		CES NG		FORI	_						
APPLI	CATION FOR	PERMIT TO DRILL	_				1. WELL NAME and	NUMBER nanza 1023-15I2AS			
2. TYPE OF WORK DRILL NEW WELL	REENTER P8	&A WELL (DEEPE	N WELI	-0			3. FIELD OR WILDCAT NATURAL BUTTES				
4. TYPE OF WELL Gas We	ll Coalb	oed Methane Well: NO					5. UNIT or COMMUNITIZATION AGREEMENT NAME				
6. NAME OF OPERATOR KERR	-MCGEE OIL & (GAS ONSHORE, L.P.					7. OPERATOR PHON	IE 720 929-6587			
8. ADDRESS OF OPERATOR P.O	. Вох 173779, D	Denver, CO, 80217					9. OPERATOR E-MA mary.me	IL ondragon@anadarko	.com		
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU 38427		11. MINERAL OWNE FEDERAL IND	RSHIP DIAN (0	FEE 💮	12. SURFACE OWNE FEDERAL INI	ERSHIP DIAN (STATE (PEE (
13. NAME OF SURFACE OWNER (if box 12	= 'fee')	-					14. SURFACE OWNE	R PHONE (if box 1	2 = 'fee')		
15. ADDRESS OF SURFACE OWNER (if box	12 = 'fee')						16. SURFACE OWNE	R E-MAIL (if box 1	.2 = 'fee')		
17. INDIAN ALLOTTEE OR TRIBE NAME	18. INTEND TO COM		LE PRODUCT	ION	FROM	19. SLANT					
(if box 12 = 'INDIAN')				gling Applicat	ion)	NO 💮	VERTICAL DIR	ECTIONAL 📵 HO	ORIZONTAL (
20. LOCATION OF WELL	OOTAGES	Q1	FR-QTR		SECTION	TOWNSHIP	RANGE	MERIDIAN			
LOCATION AT SURFACE	2199 F	FSL 339 FEL		NESE		15	10.0 S	23.0 E	S		
Top of Uppermost Producing Zone	2425 F	FSL 700 FEL		NESE		15	10.0 S	23.0 E	S		
At Total Depth	2425 F	FSL 700 FEL	NESE		15	10.0 S	23.0 E	S			
21. COUNTY UINTAH		22. DISTANCE TO N		T LEASE LIN	IE (Fe	eet)	23. NUMBER OF AC	RES IN DRILLING (JNIT		
		25. DISTANCE TO N (Applied For Drilling	g or Co		AME	POOL	26. PROPOSED DEPTH MD: 7951 TVD: 7900				
27. ELEVATION - GROUND LEVEL		28. BOND NUMBER	28. BOND NUMBER WYB000291				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE Permit #43-8496				
		A ¹	TTACH	IMENTS		•					
VERIFY THE FOLLOWING	ARE ATTACH	IED IN ACCORDAN	CE W	ITH THE UT	ТАН	OIL AND G	AS CONSERVATI	ON GENERAL RU	ILES		
WELL PLAT OR MAP PREPARED BY	LICENSED SUR	RVEYOR OR ENGINEER	R	сом	IPLET	E DRILLING	PLAN				
AFFIDAVIT OF STATUS OF SURFACE	OWNER AGRE	EEMENT (IF FEE SURF	ACE)	FORM	ч 5. І	F OPERATOR	R IS OTHER THAN T	IE LEASE OWNER			
DIRECTIONAL SURVEY PLAN (IF DIDRILLED)	RECTIONALLY	OR HORIZONTALLY		№ торо	OGRA	PHICAL MAP	•				
NAME Danielle Piernot	T	ITLE Regulatory Analys	t			PHONE 720	929-6156				
SIGNATURE	D	ATE 09/11/2009		EMAIL danielle.piernot@anadarko.com							
API NUMBER ASSIGNED 43047507420000	A	PPROVAL				Perm	d Gallander it Manager				

API Well No: 43047507420000 Received: 9/11/2009

	Proposed Hole, Casing, and Cement											
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)								
Prod	7.875	4.5	0	7951								
Pipe	Grade	Length	Weight									
	Grade I-80 Buttress	7951	11.6			Г						

API Well No: 43047507420000 Received: 9/11/2009

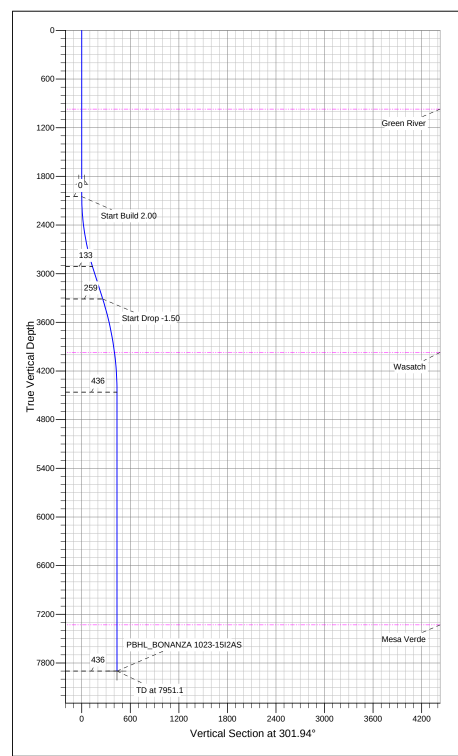
	Proposed Hole, Casing, and Cement										
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)							
Surf	12.25	9.625	0	2030							
Pipe	Grade	Length	Weight								
	Grade J-55 LT&C	2030	36.0			Г					

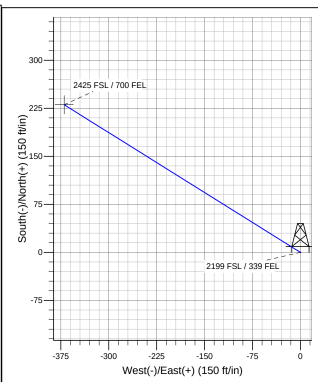


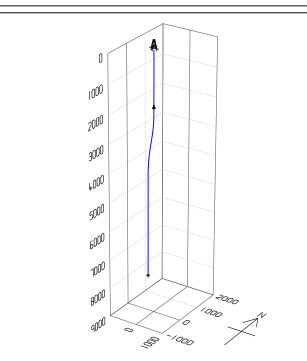
Well Name: P_BONANZA 1023-15I2AS Surface Location: UINTAH_BONANZA 1023-15I PAD NAD 1927 (NADCON CONUS)US State Plane 1927 (Exact solution)

> UTAH CENTRAL ZONE - 27 Ground Elevation: 5603.0

Northing Easting Latitude Longitude 595592.26 2615560.34 39.947811°N 109.304139°W

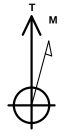






SECTION DETAILS

MD TVD +N/-S **VSec** Sec Inc Azi +E/-W DLeg **TFace** 0.0 0.00 0.00 0.0 0.0 0.0 0.00 0.00 0.0 1 2 2050.0 0.00 0.00 2050.0 0.0 0.0 0.00 0.00 0.0 3 2925.0 17.50 301.94 2911.5 70.2 -112.5 2.00 301.94 132.6 17.50 3312.3 137.0 -219.8 0.00 259.0 3345.3 301.94 0.00 5 180.00 4512.0 0.00 0.00 4461.0 230.6 -369.81.50 435.8 6 7951.1 0.00 0.00 7900.0 230.6 -369.8 0.00 0.00 435.8



Azimuths to True North Magnetic North: 11.25°

Magnetic Field Strength: 52565.8snT Dip Angle: 65.93° Date: 4/13/2009 Model: IGRF200510

ROCKIES - PLANNING

UTAH CENTRAL ZONE - 27 UINTAH_BONANZA 1023-15I PAD P_BONANZA 1023-15I2AS P_BONANZA 1023-15I2AS

Plan: Plan #1 04-13-09 ZJRA6

Standard Planning Report - Geographic

13 April, 2009

APC

Planning Report - Geographic

Database: apc_edmp

Company: **ROCKIES - PLANNING** Project: **UTAH CENTRAL ZONE - 27** Site: UINTAH_BONANZA 1023-15I PAD Well: P BONANZA 1023-15I2AS

Wellbore: P BONANZA 1023-15I2AS Plan #1 04-13-09 ZJRA6 Design:

Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: **Survey Calculation Method:** Well P_BONANZA 1023-15I2AS

WELL @ 5603.0ft (Original Well Elev) WELL @ 5603.0ft (Original Well Elev)

True

Minimum Curvature

UTAH CENTRAL ZONE - 27 Project

US State Plane 1927 (Exact solution) Map System: NAD 1927 (NADCON CONUS) Geo Datum:

Map Zone: Utah Central 4302 System Datum:

Mean Sea Level

UINTAH_BONANZA 1023-15I PAD Site

595,601.23ft Northing: Site Position: Latitude: 39.947833°N From: Lat/Long Easting: 2,615,599.10ft Longitude: 109.304000°W **Position Uncertainty:** 0.0 ft **Slot Radius:** Grid Convergence: 1.41°

Well P_BONANZA 1023-15I2AS

Well Position +N/-S Northing: 595,592.26 ft Latitude: 39.947811°N 0.0 ft +E/-W 0.0 ft 109.304139°W Easting: 2,615,560.34 ft Longitude:

0.0 ft Wellhead Elevation: Ground Level: **Position Uncertainty** 5,603.0 ft

Wellbore P_BONANZA 1023-15I2AS

Plan #1 04-13-09 ZJRA6

Magnetics Sample Date Declination **Dip Angle** Field Strength **Model Name** (°) (°) (nT) IGRF200510 4/13/2009 11.25 65.93 52,566

Audit Notes:

Design

Version: Phase: **PLAN** Tie On Depth: 0.0 +N/-S Vertical Section: Depth From (TVD) +E/-W Direction (ft) (ft) (ft) (°) 7,900.0 0.0 0.0 301.94

Plan Sections	s									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,050.0	0.00	0.00	2,050.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,925.0	17.50	301.94	2,911.5	70.2	-112.5	2.00	2.00	0.00	301.94	
3,345.3	17.50	301.94	3,312.3	137.0	-219.8	0.00	0.00	0.00	0.00	
4,512.0	0.00	0.00	4,461.0	230.6	-369.8	1.50	-1.50	0.00	180.00	
7,951.1	0.00	0.00	7,900.0	230.6	-369.8	0.00	0.00	0.00	0.00 F	BHL_BONANZA 1

APC

Planning Report - Geographic

Database:

apc_edmp

ROCKIES - PLANNING Company: **UTAH CENTRAL ZONE - 27** ISI PAD

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: **Survey Calculation Method:**

Well P_BONANZA 1023-15I2AS WELL @ 5603.0ft (Original Well Elev) WELL @ 5603.0ft (Original Well Elev)

True

Minimum Curvature

Project.	OTALL CENTRAL ZONE - 21
Site:	UINTAH_BONANZA 1023-19
Well:	P_BONANZA 1023-15I2AS
Wellbore:	P_BONANZA 1023-15I2AS
Design:	Plan #1 04-13-09 ZJRA6

anned Surv	еу								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
0.0 970.0		0.00 0.00	0.0 970.0	0.0 0.0	0.0 0.0	595,592.26 595,592.26	2,615,560.34 2,615,560.34	39.947811°N 39.947811°N	109.304139°W 109.304139°W
Green I 1,900.0		0.00	1,900.0	0.0	0.0	595,592.26	2,615,560.34	39.947811°N	109.304139°W
2,050.0 2,925.0 3,345.3	17.50 17.50	0.00 301.94 301.94	2,050.0 2,911.5 3,312.3	0.0 70.2 137.0	0.0 -112.5 -219.8	595,592.26 595,659.63 595,723.85	2,615,560.34 2,615,446.14 2,615,337.27	39.947811°N 39.948004°N 39.948187°N	109.304139°W 109.304540°W 109.304923°W
4,020.7 Wasato 4,512.0	:h	0.00	3,971.0 4,461.0	213.9	-343.0 -369.8	595,797.65 595,813.68	2,615,212.18 2,615,185.00	39.948398°N 39.948444°N	109.305362°W 109.305458°W
7,381.1 Mesa V	0.00	0.00	7,330.0	230.6	-369.8	595,813.68	2,615,185.00	39.948444°N	109.305458°W
7,951.1	0.00	0.00	7,900.0	230.6	-369.8	595,813.68	2,615,185.00	39.948444°N	109.305458°W

Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (ft)	Easting (ft)	Latitude	Longitude
PBHL_BONANZA 10 - plan hits target - Point		0.00	7,900.0	230.6	-369.8	595,813.68	2,615,185.00	39.948444°N	109.305458°W

- Point	_	

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	1,900.0	1,900.0	Surface Casing		9-5/8	12-1/4	

Formations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	4,020.7	3,971.0	Wasatch		0.00	
	970.0	970.0	Green River		0.00	
	7,381.1	7,330.0	Mesa Verde		0.00	

Bonanza 1023-15I2AS

Pad: Bonanza 1023-15I Surface: 2,199' FSL 339' FEL (NE/4SE/4) BHL: 2,425' FSL 700' FEL (NE/4SE/4) Sec. 15 T10S R23E

> Uintah, Utah Mineral Lease: UTU 38427

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. – 2. <u>Estimated Tops of Important Geologic Markers</u>: <u>Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations</u>:

<u>Formation</u>	<u>Depth</u>	Resource
Uinta Green River	0 – Surface 970'	
Birds Nest	1,329'	Water
Mahogany	1,828'	Water
Wasatch	3,971'	Gas
Mesaverde	5,743'	Gas
MVU2	6,729'	Gas
MVL1	7,330'	Gas
TVD	7,900'	
TD	7,951'	

3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the attached Drilling Program.

4. <u>Proposed Casing & Cementing Program:</u>

Please refer to the attached Drilling Program.

5. <u>Drilling Fluids Program</u>:

Please refer to the attached Drilling Program.

6. Evaluation Program:

Please refer to the attached Drilling Program.

7. <u>Abnormal Conditions</u>:

Maximum anticipated bottomhole pressure calculated at 7,900' TVD, approximately equals 4,706 psi (calculated at 0.59 psi/foot).

Maximum anticipated surface pressure equals approximately 2,938 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

9. <u>Variances:</u>

Please refer to the attached Drilling Program.

Onshore Order #2 – Air Drilling Variance

Kerr-McGee Oil & Gas Onshore LP (KMG) respectfully requests a variance to several requirements associated with air drilling outlined in Onshore Order 2

- Blowout Prevention Equipment (BOPE) requirements;
- Mud program requirements; and
- Special drilling operation (surface equipment placement) requirements associated with air drilling.

This Standard Operating Practices addendum provides supporting information as to why KMG current air drilling practices for constructing the surface casing hole should be granted a variance to Onshore Order 2 air drilling requirements.

The reader should note that the air rig is used only to construct a stable surface casing hole through a historically difficult lost circulation zone. A conventional rotary rig follows the air rig, and is used to drill and construct the majority of the wellbore.

More notable, KMG has used the air rig layout and procedures outlined below to drill the surface casing hole in approximately 675 wells without incident of blow out or loss of life.

Background

In a typical well, KMG utilizes an air rig for drilling the surface casing hole, an interval from the surface to surface casing depths, which varies in depth from 1,700 to 2,800 feet. The air rig drilling operation does not drill through productive or over pressured formations in KMG field, but does penetrate the Uinta and Green River Formations. The purpose of the air drilling operation is to overcome the severe loss circulation zone in the Green River known as the Bird's Nest while creating a stable hole for the surface casing. The surface casing hole is generally drilled to approximately 500 feet below the Bird's Nest.

Before the surface air rig is mobilized, a rathole rig is utilized to set and cement conductor pipe through a competent surface formation. Generally, the conductor is set at 40 feet. In

some cases, conductor may be set deeper in areas that the surface formation is not found competent. This rig also drills the rat and mouse holes in preparation for the surface casing and production string drilling operations.

The air rig is then mobilized to drill the surface casing hole by drilling a 12-1/4 inch hole to just above the Bird's Nest interval with an air hammer. The hammer is then tripped and replaced with a 12-1/4 inch tri-cone bit. The tri-cone bit is used to drill to the surface casing point, approximately 500 feet below the loss circulation zone (Bird's Nest). The 9-5/8 inch surface casing is then run and cemented in place, thereby isolating the lost circulation zone.

KMG fully appreciates Onshore Order 2 well control and safety requirements associated with a typical air drilling operations. However, the requirements of Onshore Order 2 are excessive with respect to the air rig layout and drilling operation procedures that are currently in practice to drill and control the surface casing hole in KMG Fields.

Variance for BOPE Requirements

The air rig operation utilizes a properly lubricated and maintained air bowl diverter system which diverts the drilling returns to a six-inch blooie line. The air bowl is the only piece of BOPE equipment which is installed during drilling operations and is sufficient to contain the air returns associated with this drilling operation. As was discussed earlier, the drilling of the surface hole does not encounter any over pressured or productive zones, and as a result standard BOPE equipment should not be required. In addition, standard drilling practices do not support the use of BOPE on 40 feet of conductor pipe.

Variance for Mud Material Requirements

Onshore Order 2 also states that sufficient quantities of mud materials shall be maintained or readily accessible for the purpose of assuring adequate well control. Once again, the surface hole drilling operations does not encounter over pressured or productive intervals, and as a result there is not a need to control pressure in the surface hole with a mud system. Instead of mud, the air rigs utilize water from the reserve pit for well control, if necessary. A skid pump which is located near the reserve pit (see attachment) will supply the water to the well bore.

Variance for Special Drilling Operation (surface equipment placement) Requirements Onshore Order 2 requires specific safety distances or setbacks for the placement of associated standard air drilling equipment, wellbore, and reserve pits. The air rigs used to drill the surface holes are not typical of an air rig used to drill a producing hole in other parts of the US. These are smaller in nature and designed to fit a KMG location. The typical air rig layout for drilling surface hole in the field is attached.

Typically the blooie line discharge point is required to be 100 feet from the well bore. In the case of a KMG well, the reserve pit is only 45 feet from the rig and is used for the drill cuttings. The blooie line, which transports the drill cuttings from the well to the reserve pit, subsequently discharges only 45 feet from the well bore.

Typically the air rig compressors are required to be located in the opposite direction from the blooie line and a minimum of 100 feet from the well bore. At the KMG locations, the air rig compressors are approximately 40 feet from the well bore and approximately 60 feet

from the blooie line discharge due to the unique air rig design. The air compressors (see attachment) are located on the rig (1250 cfm) and on a standby trailer (1170 cfm). A booster sits between the two compressors and boosts the output from 350 psi to 2000 psi. The design does put the booster and standby compressor opposite from the blooie line.

Lastly, Onshore Order 2 addresses the need for an automatic igniter or continuous pilot light on the blooie line. The air rig does not utilize an igniter as the surface hole drilling operation does not encounter productive formations.

Variance for FIT Requirements

KMG also respectfully requests a variance to Onshore Order 2, Section III, Part Bi, for the pressure integrity test (PIT, also known as a formation integrity test (FIT)). The air rig operation utilizes a 5M BOPE when drilling. This well is not an exploratory well and is being drilled in an area where the formation integrity is well known. Additionally, when an FIT is run with the mud weight as required, the casing shoe frequently breaks down and causes subsequent lost circulation when drilling the entire depth of the well.

Conclusion

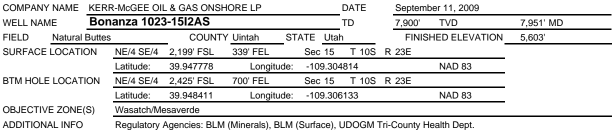
The air rig operating procedures and the attached air rig layout have effectively maintained well control while drilling the surface holes in KMG Fields. KMG respectfully requests a variance from Onshore Order 2 with respect to air drilling well control requirements as discussed above.

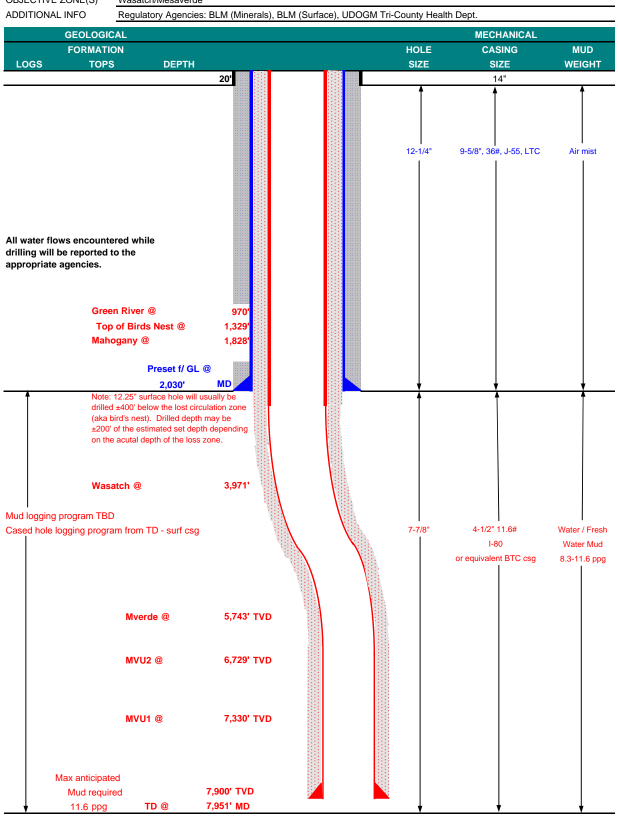
10. Other Information:

Please refer to the attached Drilling Program.



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM







KERR-McGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

CASING PROGRAM

_			DESIGN FACTORS							
	SIZE	INT	INTERVAL			GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	C	0-40'							
								3,520	2,020	453,000
SURFACE	9-5/8"	0	to	2,030	36.00	J-55	LTC	1.16	2.13	7.89
								7,780	6,350	278,000
PRODUCTION	4-1/2"	0	to	7,951	11.60	I-80	BTC	2.57	1.33	3.45

- 1) Max Anticipated Surf. Press.(MASP) (Surface Casing) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))
- 2) MASP (Prod Casing) = Pore Pressure at TD (0.22 psi/ft-partial evac gradient x TD)

(Burst Assumptions: TD = 11.6 ppg) 0.22 psi/ft = gradient for partially evac wellbore (Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MASP 2,938 psi

3) Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

(Burst Assumptions: TD = 11.6 ppg) 0.59 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MABHP 4,706 psi

CEMENT PROGRAM

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD		
SURFACE LEAD	500'	Premium cmt + 2% CaCl	215	60%	15.60	1.18		
Option 1		+ 0.25 pps flocele						
TOP OUT CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	380	0%	15.60	1.18		
		+ 2% CaCl + 0.25 pps flocele						
		Premium cmt + 2% CaCl						
SURFACE	NOTE: If well will circulate water to surface, option 2 will be utilized							
Option 2 LEAD	1,530'	65/35 Poz + 6% Gel + 10 pps gilsonite	360	35%	12.60	1.81		
		+ 0.25 pps Flocele + 3% salt BWOW						
TAIL	500'	Premium cmt + 2% CaCl	180	35%	15.60	1.18		
		+ 0.25 pps flocele						
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18		
PRODUCTION LEAD	3,471'	Premium Lite II + 3% KCI + 0.25 pps	330	40%	11.00	3.38		
		celloflake + 5 pps gilsonite + 10% gel						
		+ 0.5% extender						
TAIL	4,480'	50/50 Poz/G + 10% salt + 2% gel	1,100	40%	14.30	1.31		
		+ 0.1% R-3						

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe

PRODUCTION

Float shoe, 1 jt, float collar. No centralizers will be used.

ADDITIONAL INFORMATION

Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.

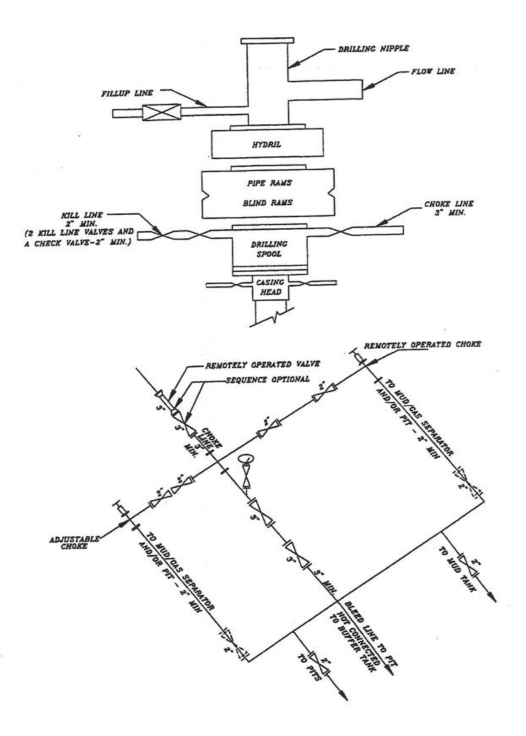
BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

Surveys	will	he ta	ken a	at '	1 000'	minimum	intervals.	
Ourveys	*****	DC 16	incii c	aι	1,000	u	intervais.	

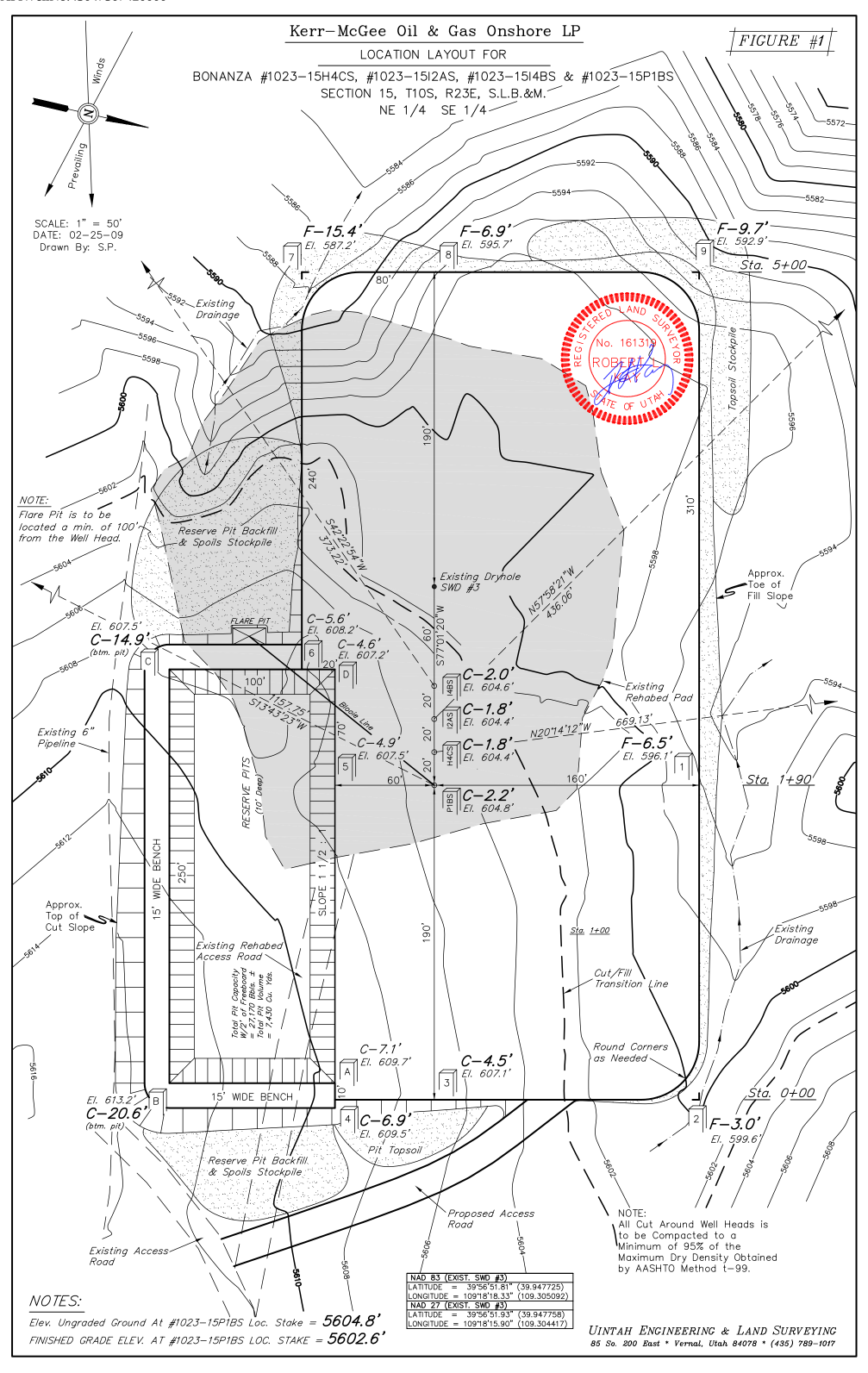
Mo	ost rigs have PVT System for	mud monitoring. If no PVT is available, visual monitoring will be	utilized.		
DRILLING EN	NGINEER:		DATE:		
		John Huycke / Emile Goodwin			
DRILLING SU	UPERINTENDENT:		DATE:		
		John Merkel / Lovel Young			

^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

EXHIBIT A
Bonanza 1023-15I2AS



SCHEMATIC DIAGRAM OF 5,000 PSI BOP STACK



FILL

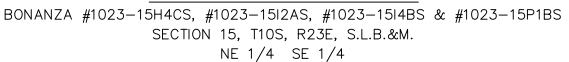
= 12,870 CU.YDS.

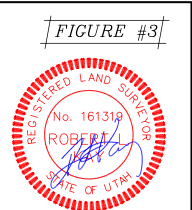
Kerr-McGee Oil & Gas Onshore LP FIGURETYPICAL CROSS SECTIONS FOR 20, X-Section BONANZA #1023-15H4CS, #1023-15I2AS, #1023-15I4BS & #1023-15P1BS Scale SECTION 15, T10S, R23E, S.L.B.&M. 1" = 50'NE 1/4 SE 1/4 DATE: 02-25-09 Drawn By: S.P. 80' 160' Finished Grade FILL SFA. 5+00 100' 60' 160' 1023-15P1BS Location Stake FILL STA. 1+70 60' $Slope = 1 \ 1/2:1$ (Typ.) STA. | 0+50 175' 160' Preconstruction STA. 0+00 APPROXIMATE ACREAGES NOTE: WELL SITE DISTURBANCE = \pm 4.405 ACRES Topsoil should not be * NOTE: ACCESS ROAD DISTURBANCE = \pm 0.150 ACRES Stripped Below Finished FILL QUANTITY INCLUDES 5% FOR COMPACTION PIPELINE DISTURBANCE = ± 0.084 ACRES Grade on Substructure Area. $TOTAL = \pm 4.639 ACRES$ APPROXIMATE YARDAGES = 10,290 Cu. Yds. EXCESS MATERIAL Topsoil & Pit Backfill = 6,840 Cu. Yds. (6") Topsoil Stripping = *3,120* Cu. Yds. (1/2 Pit Vol.) Remaining Location = 20,040 Cu. Yds. = 3.450 Cu. Yds. EXCESS UNBALANCE (After Interim Rehabilitation) TOTAL CUT = *23,160* CU.YDS.

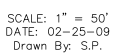
UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017

Kerr-McGee Oil & Gas Onshore LP

TYPICAL RIG LAYOUT FOR



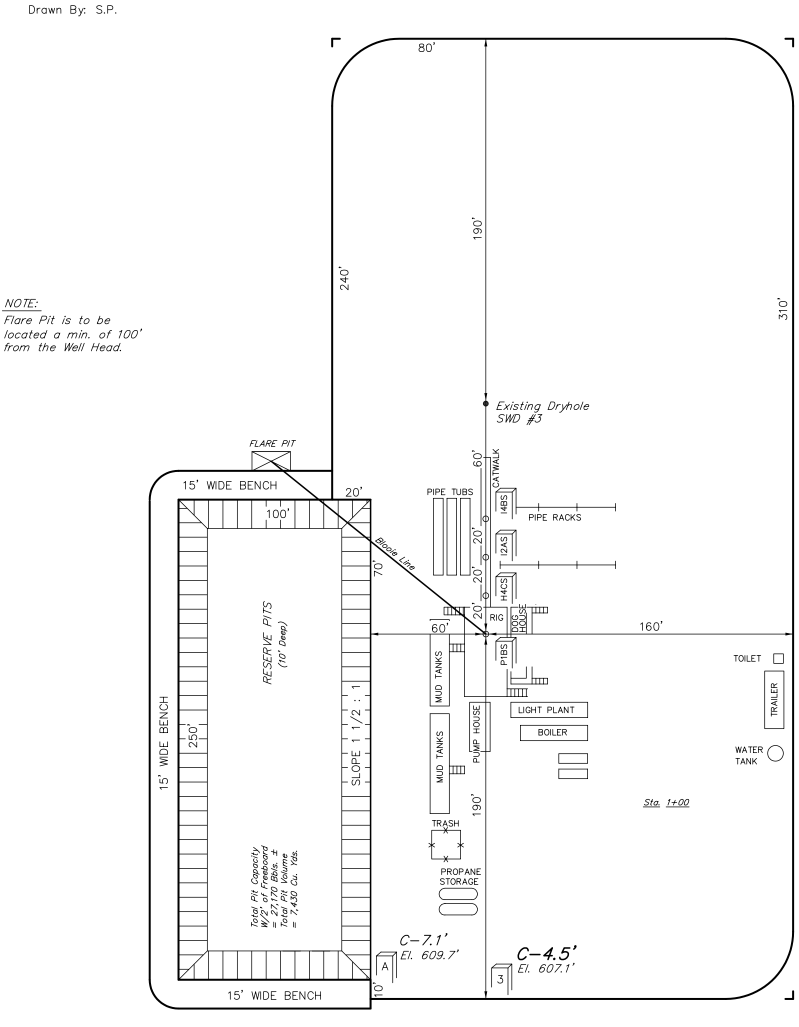


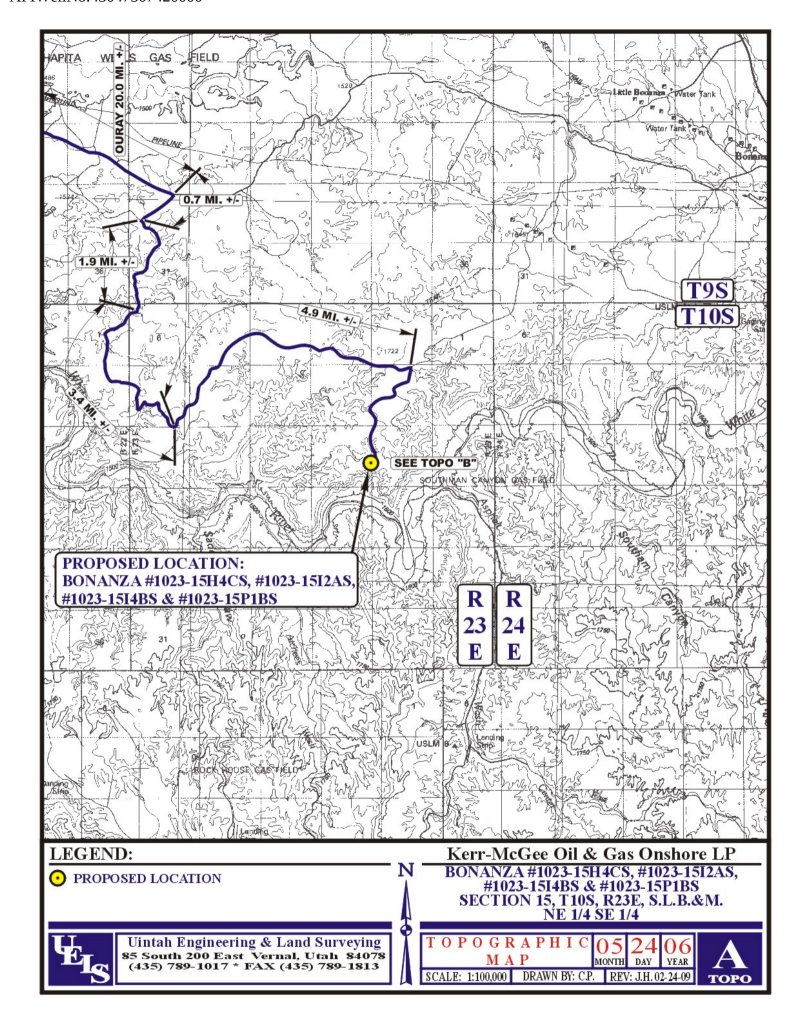


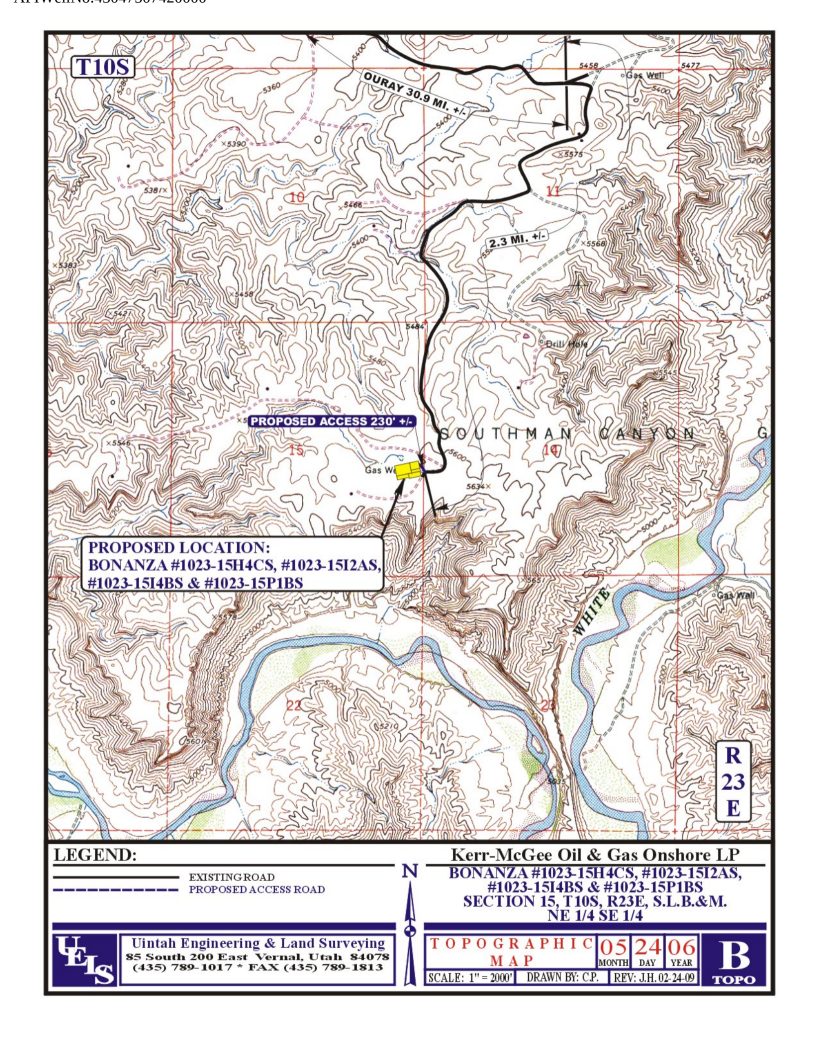
NOTE:

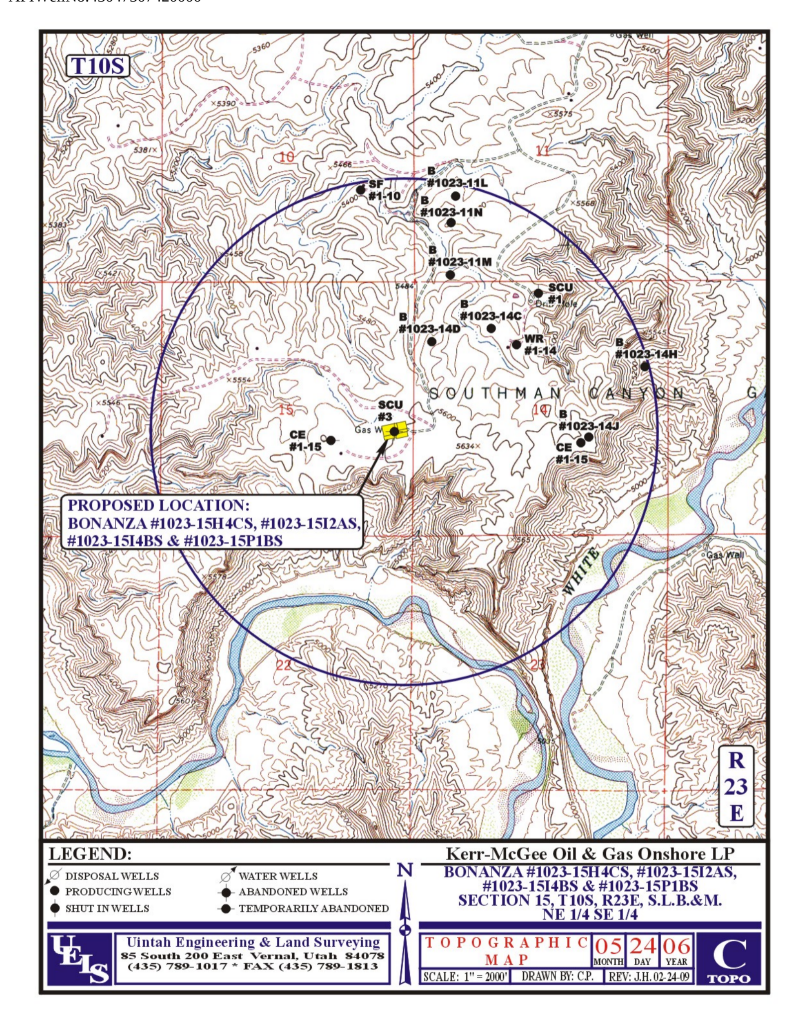
Flare Pit is to be

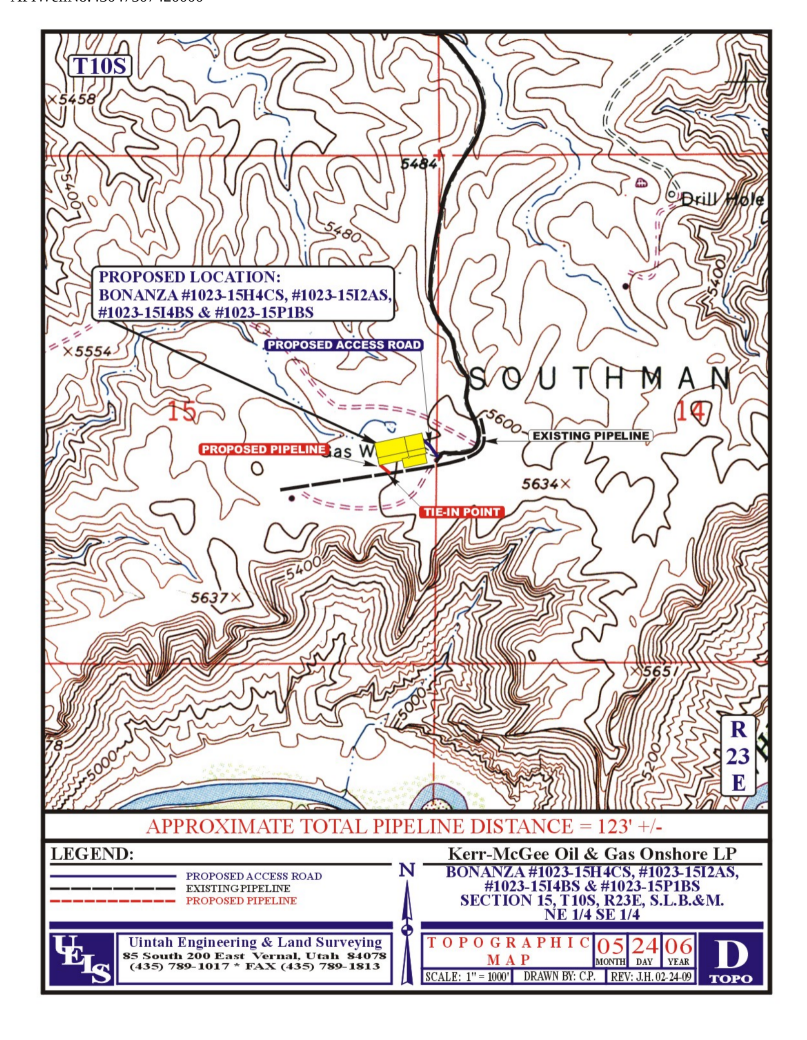
from the Well Head.











Kerr-McGee Oil & Gas Onshore LP

BONANZA #1023-15H4CS, #1023-15I2AS, #1023-15I4BS & #1023-15P1BS

LOCATED IN UINTAH COUNTY, UTAH SECTION 15, T10S, R23E, S.L.B.&M.

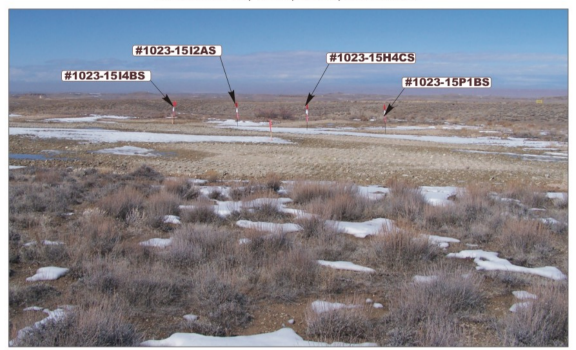


PHOTO: VIEW OF LOCATION STAKES

CAMERA ANGLE: NORTHWESTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: NORTHWESTERLY

Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-1017 * FAX (435) 789-1813 LOCATION PHOTOS

05 24 06
MONTH DAY YEAR

TAKEN BY: D.K. DRAWN BY: C.P. REV: J.H. 02-24-09

РНОТО

Kerr-McGee Oil & Gas Onshore LP

BONANZA #1023-15H4CS, #1023-15I2AS, #1023-15I4BS & #1023-15P1BS

PIPELINE ALIGNMENT

LOCATED IN UINTAH COUNTY, UTAH SECTION 15, T10S, R23E, S.L.B.&M.



PHOTO: VIEW FROM TIE-IN POINT

CAMERA ANGLE: NORTHWESTERLY



PHOTO: VIEW OF PIPELINE ALIGNMENT

CAMERA ANGLE: NORTHWESTERLY

Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-1017 * FAX (435) 789-1813

PIPELINE PHOTOS

05 24 06 MONTH DAY YEAR

PHOTO

TAKEN BY: D.K. DRAWN BY: C.P. REV: J.H. 02-24-09

Kerr-McGee Oil & Gas Onshore LP BONANZA #1023-15H4CS, #1023-15I2AS, #1023-15I4BS & #1023-15P1BS SECTION 15, T10S, R23E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 0.3 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 12.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH: TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 1.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 3.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY. THEN SOUTHWESTERLY, SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 3.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN LEFT AND A NORTHEASTERLY, THEN EASTERLY APPROXIMATELY 4.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.3 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE NORTH; FOLLOW ROAD FLAGS IN A NORTHERLY DIRECTION APPROXIMATELY 225' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 64.2 MILES.

Bonanza 1023-15H4CS

Surface: 2,204' FSL 319' FEL (NE/4SE/4) BHL: 2,450' FNL 535' FEL (SE/4NE/4)

Bonanza 1023-15I2AS

Surface: 2,199' FSL 339' FEL (NE/4SE/4) BHL: 2,425' FSL 700' FEL (NE/4SE/4)

Bonanza 1023-15I4BS

Surface: 2,194' FSL 359' FEL (NE/4SE/4) BHL: 1,915' FSL 620' FEL (NE/4SE/4)

Bonanza 1023-15P1BS

Surface: 2,208' FSL 300' FEL (NE/4SE/4) BHL: 1,080' FSL 615' FEL (SE/4SE/4)

> Pad: Bonanza 1023-15I Sec. 15 T10S R23E

Uintah, Utah Mineral Lease: UTU 38427

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN SUBMITTED WITH SITE-SPECIFIC INFORMATION

This Application for Permit to Drill (APD) is filed under the Notice of Staking (NOS) process as stated in Onshore Order No. 1 (OSO #1) and supporting Bureau of Land Management (BLM) documents. An NOS was submitted on May 7, 2009 showing the surface locations in NE/4 SE/4 of Section 15 T10S R23E.

This Surface Use Plan of Operations (SUPO) or 13-point plan provides the site-specific information for the above-referenced wells. This information is to be incorporated by reference into the Master Development Plan (MDP) for Kerr-McGee Oil & Gas Onshore LP (Kerr-McGee). The MDP is available upon request from the BLM-Vernal Field Office.

An on-site meeting was held on May 27, 2009. Present were:

- Verlyn Pindell, Dave Gordon, Scott Ackerman BLM;
- Kolby Kay 609 Consulting, LLC;
- Tony Kazeck, Raleen White and Hal Blanchard Kerr-McGee.

Directional Drilling:

In accordance with Utah Oil & Gas Conservation Rule R649-3-11 pertaining to Directional Drilling, this well will be directionally drilled in order to access portions of our lease which are otherwise inaccessible due to topography.

A. Existing Roads:

- A) Refer to Topo Map A for directions to the location.
- B) Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

B. Planned Access Roads:

See MDP for additional details on road construction.

Approximately ± 230 ' (± 0.04 mile) of new access road is proposed. Please refer to the attached Topo Map B. No pipelines will be crossed with the new construction.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities were determined at the on-site and are typically shown on the attached Exhibits and Topo maps.

C. <u>Location of Existing Wells Within a 1-Mile Radius</u>:

Please refer to Topo Map C.

D. Location of Existing and Proposed Facilities:

See MDP for additional details on Existing and Proposed Facilities.

This pad will expand the existing pad for the SWD #3, which is a Dry Hole according to Utah Division of Oil, Gas and Mining (UDOGM) records.

The following guidelines will apply if the well is productive.

Approximately ± 123 ' (± 0.02 miles) of pipeline is proposed. Refer to Topo D for the existing pipeline. Pipeline segments will be welded or zaplocked together on disturbed areas in or near the location, whenever possible, and dragged into place.

Per the onsite meeting, the following items were requested/discussed:

- Install a 30 mil pit liner and felt
- Clean out existing pond
- 4" of topsoil
- Keep spoils out of drainage at corners 1 and 2

E. <u>Location and Type of Water Supply</u>:

See MDP for additional details on Location and Type of Water Supply.

Water for drilling purposes will be obtained from one of the following sources:

- Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32 T4S R3E, Water User Claim number 43-8496, application number 53617.
- Price Water Pumping Inc. Green River and White River, various sources, Water Right Number 49-1659, application number: a35745.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

F. Source of Construction Materials:

See MDP for additional details on Source of Construction Materials.

G. Methods of Handling Waste Materials:

See MDP for additional details on Methods of Handling Waste Materials.

Any produced water from the proposed well will be contained in a water tank and will then be hauled by truck to one of the pre-approved disposal sites:

RNI in Sec. 5 T9S R22E

NBU #159 in Sec. 35 T9S R21E Ace Oilfield in Sec. 2 T6S R20E MC&MC in Sec. 12 T6S R19E Pipeline Facility in Sec. 36 T9S R20E

Goat Pasture Evaporation Pond in SW/4 Sec. 16 T10S R22E

Bonanza Evaporation Pond in Sec. 2 T10S R23E

H. Ancillary Facilities:

See MDP for additional details on Ancillary Facilities.

None are anticipated.

I. Well Site Layout: (See Location Layout Diagram)

See MDP for additional details on Well Site Layout.

All pits will be fenced according to the following minimum standards:

- Net wire (39-inch) will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.
- The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.
- Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.
- All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

J. Plans for Reclamation of the Surface:

See MDP for additional details on Plans for Reclamation of the Surface.

K. Surface/Mineral Ownership:

United States of America Bureau of Land Management 170 South 500 East Vernal, UT 84078 (435)781-4400

Bonanza 1023-15H4CS / 15I2AS / 15I4BS / 15P1BS

Surface Use Plan of Operations Page 4

L. <u>Other Information</u>:

See MDP for additional details on Other Information.

Stipulations:

Oil/Tar sand lease stipulation:
 No surface occupancy from May 15 through July 20.

'APIWellNo:43047507420000'

M. Lessee's or Operators' Representative & Certification:

Kathy Schneebeck Dulnoan Regulatory Analyst Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6007 Tommy Thompson General Manager, Drilling Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6724

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Bureau of Land Management Nationwide Bond WYB000291.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that I have full knowledge of the State and Federal laws applicable to this operation; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Kathy Schneebeck Dulnoan September 10, 2009

Date





Kert-MuGae Ott & G55 Onshere LP P.O. Box 173779 Denver, CO 80217-3779

July 8, 2009

Ms. Diana Mason Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, UT 84114-6100

Re: Exception Location R649-3-3 and Directional Drilling R649-3-11
Bonanza 1023-15I2AS
T10S- R23E
Section 15: NESE
2199' FSL, 339' FEL (surface)
2425' FSL, 700' FEL (bottom hole)
Uintah County, Utah

Dear Ms. Mason:

Pursuant to the filing of Kerr-McGee Oil & Gas Onshore LP's (Kerr-McGee) Application for Permit to Drill regarding the above referenced well, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-3 and Rule R649-3-11 pertaining to the Exception to Location and Sitting of Wells.

- Kerr-McGee's Bonanza 1023-15I2AS is located within the area covered by Docket No. 2008-011
 authorizing the equivalent of an approximate 10-acre well density pattern, and requiring approval for wells
 drilled at an exception location and wells drilled directionally in accordance with the referenced rules.
- Kerr-McGee is permitting this well at this location for geological reasons. Locating the well at the surface location and directionally drilling from this location, Kerr-McGee will be able to minimize surface disturbance.

Therefore, based on the above stated information Kerr-McGee Oil & Gas Onshore LP requests the permit be granted pursuant to Rule R6493-3 and Rule R649-3-11.

Sincerely,

KERR-MCGEE OIL & GAS ONSHORE LP

Jessy Pink Landman CULTURAL RESOURCE INVENTORY OF
KERR-MCGEE OIL & GAS ONSHORE LP'S PROPOSED
WELL LOCATIONS: BONANZA #1023-10N DIRECTIONAL PAD,
BONANZA #1023-10N3DS, BONANZA #1023-15I DIRECTIONAL PAD,
BONANZA #1023-15H4CS, BONANZA #1023-15I2AS,
BONANZA #1023-15I4BS, AND BONANZA #1023-15P1BS
(T10S, R23E, SECTIONS 10 AND 15)
UINTAH COUNTY, UTAH

By:

Patricia Stavish

Prepared For:

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Kerr-McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, Utah 84078

Prepared By:

Montgomery Archaeological Consultants, Inc. P.O. Box 219 Moab, Utah 84532

MOAC Report No. 09-046

May 11, 2009

United States Department of Interior (FLPMA)
Permit No. 09-UT-60122

State of Utah Antiquities Project (Survey)
Permit No. U-09-MQ-0230b

Paleontological Reconnaissance Survey Report

Survey of Kerr McGee's Proposed Multi-Well Pad, Access Road, and Pipeline for "Bonanza #1023-15H4CS, I2AS, I4BS, & P1BS" (Sec. 15, T 10 S, R 23 E)

Asphalt Wash Topographic Quadrangle Uintah County, Utah

April 23, 2009

Prepared by Stephen D. Sandau Paleontologist for Intermountain Paleo-Consulting P. O. Box 1125 Vernal, Utah 84078



Grasslands Consulting, Inc.

4800 Happy Canyon Road, Suite 110, Denver, CO 80237 (303) 759-5377 Office (303) 759-5324 Fax

SPECIAL STATUS PLANT AND WILDLIFE SPECIES REPORT

Report #: GCI#17

Operator: Kerr-McGee Oil & Gas Onshore LP

Well: Bonanza 1023-15I pad (Bores: Bonanza 1023-15H4CS, Bonanza 1023-15I2AS, Bonanza 1023-15I4DS)

1023-15I4BS, and Bonanza 1023-15P1BS).

Pipeline: Proposed pipeline from southwest corner of well pad to intersection with existing

pipeline south of location.

Access Road: Proposed access road from existing access road east of location.

Location: Section 15, Township 10 South, Range 23 East; Uintah County, Utah.

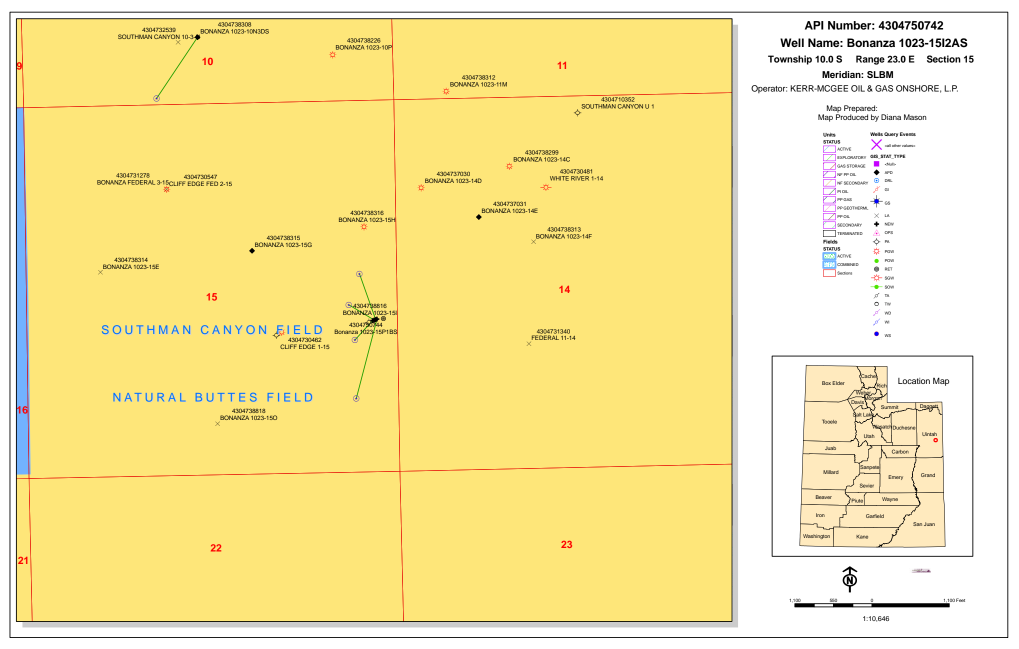
Survey-Species: Uinta Basin Hookless Cactus (Sclerocactus wetlandicus) and nesting raptors.

Date: 05/05/2009

Observer(s): Grasslands Consulting, Inc. Biologists: Nick Hall, Dan Hamilton, and Jonathan

Sexauer. Technician: Chad Johnson.

Weather: Partly cloudy, 60-75°F, 5-10mph winds.



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED:	9/11/2009		API NO. ASS	SIGNED: 43047507420000
WELL NAME:	Bonanza 1023-15I2A	AS		
OPERATOR:	KERR-MCGEE OIL &	GAS ONSHORE, L.P. (N	2995) PHONE N	UMBER: 720 929-6156
CONTACT:	Danielle Piernot			
PROPOSED LOCATION:	NESE 15 100S 230E		Permit Tech I	Review: 🗾
SURFACE:	2199 FSL 0339 FEL		Engineering (Review: 🖊
воттом:	2425 FSL 0700 FEL		Geology I	Review: 🖊
COUNTY:	UINTAH			
LATITUDE:	39.94771		LONG	GITUDE: -109.30424
UTM SURF EASTINGS:	644868.00		NORT	HINGS: 4423120.00
FIELD NAME:	NATURAL BUTTES			
LEASE TYPE:	1 - Federal			
LEASE NUMBER:	UTU 38427	PROPOSED PRODUCI	NG FORMATION(S): WASA	ATCH-MESA VERDE
SURFACE OWNER:	1 - Federal		COALBED ME	THANE: NO
RECEIVED AND/OR REVIE	:WED:	LOCATION AN	D SITING:	
⊭ PLAT		R649-2-3	3.	
▶ Bond: FEDERAL - WYB	000291	Unit:		
Potash		R649-3-2	. General	
Oil Shale 190-5				
Oil Shale 190-3		⊬ R649-3-3	. Exception	
Oil Shale 190-13		∠ Drilling (
✓ Water Permit: Permit	#43-8496	Board C	ause No: Cause 179-14	
RDCC Review:			e Date: 6/12/2008	
Fee Surface Agreeme	ent	Siting:	460' fr ext. drilling unit bou	ndary
✓ Intent to Commingle		⊮ R649-3-1	1. Directional Drill	
Commingling Approved	t			
Comments: Presite C	ompleted			
3 - Comi 4 - Fede	ption Location - dmas mingling - ddoucet ral Approval - dmasor ectional - dmason			

API Well No: 43047507420000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Bonanza 1023-15I2AS **API Well Number:** 43047507420000

Lease Number: UTU 38427 Surface Owner: FEDERAL Approval Date: 9/29/2009

Issued to:

KERR-MCGEE OIL & GAS ONSHORE, L.P., P.O. Box 173779, Denver, CO 80217

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 179-14. The expected producing formation or pool is the WASATCH-MESA VERDE Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Exception Location:

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

Commingle:

In accordance with Board Cause No. 179-14, commingling of the production from the Wasatch formation and the Mesaverde formation in this well is allowed.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Notification Requirements:

API Well No: 43047507420000

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

Gil Hunt

Associate Director, Oil & Gas

Die Hunt

Form 3160-3 (August 2007)

RECEIVED

UNITED STATES SEP 1 2009 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

Lease Serial No. UTU38427

,		01030427	
APPLICATION FOR PERMIT	6. If Indian, Allottee or Tribe Name		
la. Type of Work: 🛛 DRILL 🔲 REENTER		7. If Unit or CA Agreement, Name and No.	
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Oth		Lease Name and Well No. BONANZA 1023-1512AS	
2. Name of Operator Contact: KERRMCGEE OIL&GAS ONSHORE-NA: Danielle	DANIELLE E PIERNOT Piernot@anadarko.com	9. API Well No. 43 047 50742	
3a. Address PO BOX 173779 DENVER, CO 80202-3779	3b. Phone No. (include area code) Ph: 720-929-6156 Fx: 720-929-7156	10. Field and Pool, or Exploratory NATURAL BUTTES	
4. Location of Well (Report location clearly and in accorded	ince with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Ar	
At surface NESE 2199FSL 339FEL 39	9.94778 N Lat, 109.30481 W Lon	Sec 15 T10S R23E Mer SLB	
At proposed prod. zone NESE 2425FSL 700FEL 39	9.94841 N Lat, 109.30613 W Lon		
14. Distance in miles and direction from nearest town or post APPROXIMATELY 33 MILES SOUTHEAST OF	office* OURAY, UTAH	12. County or Parish 13. Stat UINTAH UT	
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 700 FEET 	16. No. of Acres in Lease 640.00	17. Spacing Unit dedicated to this well	
18. Distance from proposed location to nearest well, drilling,	19. Proposed Depth	20. BLM/BIA Bond No. on file	
completed, applied for, on this lease, ft. APPROXIMATELY 445 FEET	7951 MD 7900 TVD	WYB000291	
21. Elevations (Show whether DF, KB, RT, GL, etc. 5604 GL	22. Approximate date work will start 09/28/2009	23. Estimated duration 60-90 DAYS	
	24. Attachments	, i	
The following, completed in accordance with the requirements of	of Onshore Oil and Gas Order No. 1, shall be attached to	this form:	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of 	Item 20 above). Sem Lands, the Some Department of the semi-dependent of the semi-department of the semi-departmen	ns unless covered by an existing bond on file (so	
25. Signature (Electronic Submission)	Name (Printed/Typed) DANIELLE E PIERNOT Ph: 720-929-61	56 Date 09/11/2009	
Title REGULATORY ANALYST I			
Approved by (Signature)	Name (Printed/Typed)	Date	
Strolani I Howard	Stephanie T Howard	12/3/09	
Assistant Field Manager Lands & Mineral Resources	Office VERNAL FIELD OFFI		
7 7	DITIONS OF APPROVAL ATTACHED		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, it tates any false, fictitious or fraudulent statements or representation.	make it a crime for any person knowingly and willfully to ions as to any matter within its jurisdiction.	o make to any department or agency of the Unit	

Additional Operator Remarks (see next page)

Electronic Submission #74182 verified by the BLM Well Information System THE CENTEROVAL
For KERRMCGEE OIL&GAS ONSHORE LP, sent to the Vernal
Committed to AFMSS for processing by ROBIN R. HANSEN on 09/14/2005 ()
DEC 0.7-2009

DIV. OF OIL, GAS & MINING



096XT4325AE

1106 5-9-00



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-440



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Kerr McGee Oil & Gas Onshore

Location:

NESE,Sec. 15,T10S,R23E (S)

NESE, Sec. 15, T10S, R23E(B)

Well No:

Bonanza 1023-15I2AS

170 South 500 East

Lease No:

UTU-38427

API No:

43-047-50742

Agreement:

N/A

OFFICE NUMBER: (435) 781-4400 OFFICE FAX NUMBER: (435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit was processed using a 390 CX tied to NEPA approved 02/05/07. Therefore, this permit is approved for a two (2) year period OR until lease expiration OR the well must be spud by 02/05/12 (5 years from the NEPA approval date), whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	_	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: <u>ut_vn_opreport@blm.gov</u> .
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	_	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO_x per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO_x per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop work and contact the Authorized Officer (AO). A determination will be made by the AO as to what mitigation may be necessary for the discovered paleontologic material before construction can continue.

SITE SPECIFIC COAs:

• As agreed upon the onsite the following seed mix will be used for Interim Reclamation: Interim Reclamation seed mix

Ephraim crested wheatgrass	Agropyron cristatum v. Epharim	1 lbs./acre
bottlebrush squirreltail	Elymus elymoides	1 lbs. /acre
Siberian wheatgrass	Agropyron fragile	1 lbs. /acre
western wheatgrass	Agropyron smithii	1 lbs. /acre
scarlet globemallow	Spaeralcea coccinea	1 lbs./acre
shadscale	Atriplex confertifolia	2 lbs. /acre
fourwing saltbush	Atriplex canescens	2 lbs. /acre

Seed shall be applied with a rangeland drill, unless topography and /or rockiness precludes the use of equipment. See shall be applied between August 15 and ground freezing. All see rates are in terms of Pure Live Seed. Operator shall notify the Authorized Officer when seeding has commenced, and shall retain all seed tags.

- The operator will control noxious weeds along the well pad, access road, and the pipeline route by spraying or mechanical removal. On BLM administered land, a Pesticide Use Proposal (PUP) will be submitted and approved prior to the application of herbicides or pesticides or possibly hazardous chemicals.
- The development of the well pad will not be seen from the White River corridor.

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

• A Gama Ray Log shall be run from TD to surface.

Variances Granted:

Air Drilling:

- Properly lubricated and maintained rotating head, variance granted to use a properly maintained and lubricated diverter bowl in place of a rotating head.
- Blooie line discharge 100' from the well bore, variance granted for blooie line discharge to be 45' from the well bore.
- Compressors located in the opposite direction from the blooie line a minimum of 100' from the well bore. Variance granted for two truck/trailer mounted air compressors located within 40 feet from the well bore and 60' from the blooie line.
- In lieu of mud products on location, Kerr McGee will fill the reserve pit with water for kill fluid.
- Automatic igniter. Variance granted for igniter due to there being no productive formations while drilling with air.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.

- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 7 Well: Bonanza 1023-15I2AS 12/2/2009

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
 - Operator name, address, and telephone number.
 - Well name and number.
 - o Well location (1/41/4, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.

Page 6 of 7 Well: Bonanza 1023-15l2AS 12/2/2009

- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval of
 the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
 of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.

Page 7 of 7 Well: Bonanza 1023-15I2AS 12/2/2009

• Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Cor	mpany: K	ERR-	McGEE O	IL &	GAS ONS	HORE, L. I	.
Well Name	:		BONANZ	ZA 10	23-15I2AS	\$	
Api No:	43-047-5	0742		Leas	е Туре:	FEDER	AL
Section 15	_Township	10S	Range 2	3E	_County	UINTA	.Н
Drilling Cor	ntractor	PET	ΓE MART	IN D	RLG	RIG #	BUCKET
SPUDDE	D:						
	Date	01/	31/2010				
	Time	12:	00 NOON	_			
	How	DR	Y				
Drilling wi	ill Comme	nce:_				(= .	
Reported by			JAMES	<u>s Go</u>	BER		
Telephone#			(435) 82	<u> 28-70</u>	24		
Date	02/01/2010	ı	_Signed		HD		

	CES	FORM 9 5.LEASE DESIGNATION AND SERIAL NUMBER:		
	NING	UTU 38427		
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Bonanza 1023-15I2AS	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047507420000	
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 377	PHONE NUMBER: 9 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL QTR/QTR, SECTION, TOWNSHI	TD DANGE MEDIDIAN.		COUNTY: UINTAH	
1	Township: 10.0S Range: 23.0E Meridian:	S	STATE: UTAH	
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
	ACIDIZE	☐ ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME	
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION	
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
✓ SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
1/31/2010	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON	
☐ DRILLING REPORT	☐ TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL	
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:	
MIRU PETE MARTIN RAN 14" SCHEDI LO	MPLETED OPERATIONS. Clearly show all per BUCKET RIG. DRILLED 20" CULT OF STATE OF ST	CONDUCTOR HOLE TO 40'. EADY MIX. SPUD WELL 4.4:00 HRS. Oil FOR	Accepted by the Utah Division of Itah Second Mining RECORD ONLY	
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R TITLE Regulatory Analyst		
SIGNATURE N/A		DATE 2/1/2010		

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

KERR McGEE OIL & GAS ONSHORE LP

Operator Account Number: N 2995

Address:

P.O. Box 173779

city DENVER

state CO zip 80217

Phone Number: (720) 929-6100

Well 1

API Number	Well	QQ	Sec	Twp	Rng County			
4304750744	BONANZA	NESE	15	108	23E	UINTAH		
Action Code	Current Entity Number	New Entity Spud Da Number		te	Entity Assignment Effective Date			
A	99999	17491	17491 1/31/20				2/18/10	
	PETE MARTIN BUCK			D.11	0.5		110/10	

SPUD WELL LOCATION ON 1/31/2010 AT 10:00 HRS.

BHL= SESE

Well 2

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4304750741	BONANZA 1	BONANZA 1023-15H4CS			108	23E	UINTAH
Action Code	Current Entity Number	New Entity Number	NESE 15 10S Spud Date		Entity Assignment Effective Date		
A	99999	17492	1	/31/201	0	2	118/10

SPUD WELL LOCATION ON 1/31/2010 AT 12:00 HRS.

BHL = SENE

Well 3

API Number	Well	Well Name BONANZA 1023-15I2AS			Twp	Rng	County
4304750742	BONANZA 1				ZA 1023-1512AS NESE		15
Action Code	Current Entity Number			Spud Date		Entity Assignment Effective Date	
A	99999	17493	1	/31/201	0	21	1/2/10
omments:		1.15000	, l			-01	10/10

MIRU PETE MARTIN BUCKET RIG. WOTYNI SPUD WELL LOCATION ON 1/31/2010 AT 14:00 HRS.

BHL= NESE

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

FEB 0 1 2010

ANDY LYTLE

Name (Please Print)

Title

Signature REGULATORY ANALYST

2/1/2010

Date

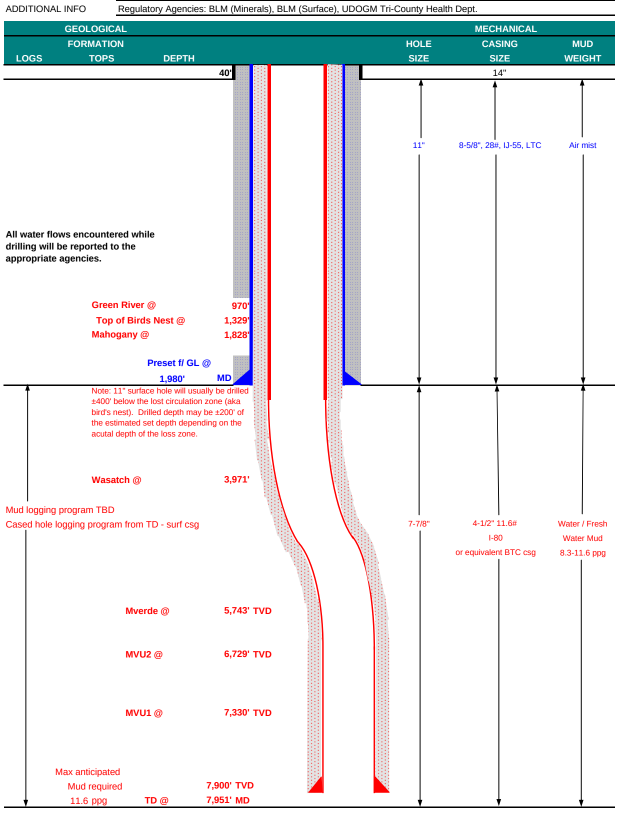
(5/2000)

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9
	ing	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 38427	
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen e ugged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Bonanza 1023-15I2AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047507420000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	street, Suite 600, Denver, CO, 80217 3779	PHONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESE Section: 15	IP, RANGE, MERIDIAN: Township: 10.0S Range: 23.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	✓ ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	✓ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
2/22/2010	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT	☐ DEEPEN [FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	☐ TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
☐ DRILLING REPORT	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Date:	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
12. DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly show all perti	nent details including dates, depths, v	olumes, etc.
change the surface Additionally, Kerr-N well due to a revise cemented it's entire	Gas Onshore LP (Kerr-McGee) recasing size for this well from FlucGee requests to change the cell drilling procedure. The product length to the surface. Please sections	ROM: 9-5/8" TO: 8-5/8". cement program for this action casing will still be see the attached drilling	Accepted by the Utah Division of Oil, Gas and Mining
	al details. All other information signed with any questions and/	or comments. Thank you.	1 Ist Cl Junt
		B	y:
NAME (PLEASE PRINT) Danielle Piernot	PHONE NUMBER 720 929-6156	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 2/16/2010	



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPANY NAME KERR-McGEE OIL & GAS ONSHORE LP February 16, 2010 Bonanza 1023-15I2AS WELL NAME TD 7,900' 7,951' MD FIELD Natural Buttes **COUNTY Uintah** STATE Utah FINISHED ELEVATION 5,603' SURFACE LOCATION NE/4 SE/4 2,199' FSL T 10S Sec 15 R 23E Latitude: 39.947778 -109.304814 **NAD 83** Longitude: BTM HOLE LOCATION NE/4 SE/4 2,425' FSL 700' FEL T 10S R 23E Sec 15 Latitude: 39.948411 -109.306133 NAD 83 Longitude: OBJECTIVE ZONE(S) Wasatch/Mesaverde Regulatory Agencies: BLM (Minerals), BLM (Surface), UDOGM Tri-County Health Dept.





KERR-McGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

CASING PROGRAM

									DESIGN FACTO	ORS
	SIZE	INTE	ERVAL		WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0	-40'							
								3,390	1,880	348,000
SURFACE	8-5/8"	0	to	1,980	28.00	IJ-55	LTC	1.11	2.03	6.21
								7,780	6,350	278,000
PRODUCTION	4-1/2"	0	to	7,951	11.60	I-80	BTC	2.57	1.33	3.45

*Burst on suface casing is controlled by fracture gradient as shoe with gas gradient above.

D.F. = 2.72

- 1) Max Anticipated Surf. Press.(MASP) (Surface Casing) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))
- 2) MASP (Prod Casing) = Pore Pressure at TD (0.22 psi/ft-partial evac gradient x TD)

(Burst Assumptions: TD = 11.6 ppg)

0.22 psi/ft = gradient for partially evac wellbore

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MASP 2,938 psi

3) Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

(Burst Assumptions: TD = 11.6 ppg) 0.59 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MABHP 4,706 psi

CEMENT PROGRAM

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE LEAD	500'	Premium cmt + 2% CaCl	215	60%	15.60	1.18
Option 1		+ 0.25 pps flocele				
TOP OUT CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	260	0%	15.60	1.18
		+ 2% CaCl + 0.25 pps flocele				
		Premium cmt + 2% CaCl				
SURFACE		NOTE: If well will circulate water to sur	face, optio	n 2 will be ເ	ıtilized	
Option 2 LEAD	1,480'	65/35 Poz + 6% Gel + 10 pps gilsonite	290	35%	12.60	1.81
		+ 0.25 pps Flocele + 3% salt BWOW				
TAIL	500'	Premium cmt + 2% CaCl	150	35%	15.60	1.18
		+ 0.25 pps flocele				
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
PRODUCTION LEAD	5,291'	Premium Lite II +0.25 pps	450	40%	11.00	3.38
		celloflake + 5 pps gilsonite + 10% gel				
		+ 0.5% extender				
TAIL	2,660'	50/50 Poz/G + 10% salt + 2% gel	660	40%	14.30	1.31
		+ 0.1% R-3				

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE	Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe
PRODUCTION	Float shoe, 1 jt, float collar. No centralizers will be used.

ADDITIONAL INFORMATION

Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.

BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

	Surveys will be taken at 1,000'	minimum intervals.	
	Most rigs have PVT System for	mud monitoring. If no PVT is available, visual monitoring will be utilized.	
DRILLING	ENGINEER:		DATE:
		John Huycke / Emile Goodwin	
DRILLING	SUPERINTENDENT:		DATE:
		John Merkel / Lovel Young	

^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 38427
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen e ugged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Bonanza 1023-15I2AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047507420000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 3779	PHONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL OTR/OTR, SECTION, TOWNSHI	ID PANGE MEDIDIAN:		COUNTY: UINTAH
	Township: 10.0S Range: 23.0E Meridian: S		STATE: UTAH
CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT Approximate date work will start: SUBSEQUENT REPORT Date of Work Completion:		ALTER CASING CHANGE TUBING COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT PLUG AND ABANDON	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK
SPUD REPORT Date of Spud:	☐ PRODUCTION START OR RESUME ☐ REPERFORATE CURRENT FORMATION	RECLAMATION OF WELL SITE SIDETRACK TO REPAIR WELL	☐ RECOMPLETE DIFFERENT FORMATION ☐ TEMPORARY ABANDON
✓ DRILLING REPORT Report Date: 3/23/2010	☐ TUBING REPAIR ☐ WATER SHUTOFF ☐ WILDCAT WELL DETERMINATION ☐		☐ APD EXTENSION OTHER:
FINISHED DRILLING I-80 PRODUCTION W/610 SX CLASS G F SX CLASS G 50/50 BBLS WATER, BUMP LIFT PSI 1850. L/D MUD TANKS. RELE	PROPERTY SHOWS AND PROPERTY SHOW AND PREMISED OF THE PROPERTY	72010. RAN 4-1/2" 11.6# ATER AHEAD. LEAD CMT A IELD. TAILED CMT W/629 ELD. DISPLACED W/1201 BACK TO TRUCK, FIGUR PLE DOWN BOP, CLEAN 00 HRS ON 3/23/2010.	Accepted by the Utah Division of
NAME (PLEASE PRINT) Andy Lytle	720 929-6100 PHONE NUMBER	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 3/24/2010	

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR		FORM 9 5.LEASE DESIGNATION AND SERIAL NUMBER:
	DIVISION OF OIL, GAS, AND M	INING	UTU 38427
	Y NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	als to drill new wells, significantly deepe gged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Bonanza 1023-15I2AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONSI	HORE, L.P.		9. API NUMBER: 43047507420000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th St	reet, Suite 600, Denver, CO, 80217 377	PHONE NUMBER: 9 720 929-6007 E	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL OTR/OTR, SECTION, TOWNSHI	D DANGE MEDIDIAN.		COUNTY: UINTAH
, , , , ,	F, RANGE, MERIDIAN: Fownship: 10.0S Range: 23.0E Meridian:	S	STATE: UTAH
11.	CK APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
SUBSEQUENT REPORT	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATION	
Date of Work Completion:	☐ DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	 ✓ PRODUCTION START OR RESUME 	☐ PLUG AND ABANDON ☐ RECLAMATION OF WELL SITE	☐ PLUG BACK ☐ RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	UBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
✓ DRILLING REPORT Report Date:	■ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
5/5/2010	WILDCAT WELL DETERMINATION	OTHER	OTHER:
THE SUBJECT WELL	MPLETED OPERATIONS. Clearly show all power of the production of th	ON ON 5-5-2010 AT 11:00 BE SUBMITTED WITH TH ORT.	0
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 5/5/2010	

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 38427
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen e ugged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Bonanza 1023-15I2AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047507420000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 3779	PHONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL OTR/OTR, SECTION, TOWNSHI	ID PANGE MEDIDIAN:		COUNTY: UINTAH
	Township: 10.0S Range: 23.0E Meridian: S		STATE: UTAH
CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT Approximate date work will start: SUBSEQUENT REPORT Date of Work Completion:		ALTER CASING CHANGE TUBING COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT PLUG AND ABANDON	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK
SPUD REPORT Date of Spud:	☐ PRODUCTION START OR RESUME ☐ REPERFORATE CURRENT FORMATION	RECLAMATION OF WELL SITE SIDETRACK TO REPAIR WELL	☐ RECOMPLETE DIFFERENT FORMATION ☐ TEMPORARY ABANDON
✓ DRILLING REPORT Report Date: 3/23/2010	☐ TUBING REPAIR ☐ WATER SHUTOFF ☐ WILDCAT WELL DETERMINATION ☐		☐ APD EXTENSION OTHER:
FINISHED DRILLING I-80 PRODUCTION W/610 SX CLASS G F SX CLASS G 50/50 BBLS WATER, BUMP LIFT PSI 1850. L/D MUD TANKS. RELE	PROPERTY SHOWS AND PROPERTY SHOW AND PREMISED OF THE PROPERTY	72010. RAN 4-1/2" 11.6# ATER AHEAD. LEAD CMT A IELD. TAILED CMT W/629 ELD. DISPLACED W/1201 BACK TO TRUCK, FIGUR PLE DOWN BOP, CLEAN 00 HRS ON 3/23/2010.	Accepted by the Utah Division of
NAME (PLEASE PRINT) Andy Lytle	720 929-6100 PHONE NUMBER	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 3/24/2010	



UNITED STATES DEPARTMENT OF THE INTERIOR C BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

WELL	COMPLETION	OR RECOMPL	FTION	REPORT	AND LOG
VVEI	COMPLETION	4 UK KEGUNIFI		NEFULL	AILD EVO

	WELL C	COMPL	ETION O	R REC	COMF	PLETIC	ON RE	EPORT	AND L	.OG			ease Serial N TU38427	No.	
1a. Type of	Well 🗖	Oil Well	☑ Gas V	Well	☐ Dry		ther				·	6. If	Indian, Allo	ottee or	Tribe Name
	f Completion			☐ Work		o D	eepen	Plug	g Back	☐ Diff	Resvr.	7 11	nit or CA A	greeme	ent Name and No.
		Othe	er									7. 01	int of CA A	greeni	ent ivanic and ivo.
2. Name of KERR-	Operator MCGEE OIL	.&GAS C	NSHOREE	JMail: ar	Co ndrew.l	ntact: A ytle@an	NDY L` adarko	YTLE .com					ease Name a		
	P.O. BOX DENVER,	CO 802					Ph:	720-92		area coo	le)	9. A	PI Well No.		43-047-50742
4. Location	of Well (Rep	oort locati	on clearly an	d in acco	rdance	with Fed	eral req	uirements)*				ield and Po ATURAL E		Exploratory ES
At surfa			. 339FEL 39				81 W L	-on ${\cal B}$	ht by	لحازد	wed	11. 8	Sec., T., R.,	M., or	Block and Survey 10S R23E Mer SLB
At top p	rod interval r	eported be	elow NES	E 2438F	-SL /1	/FEL			59	145r	V		County or Pa	arish	13. State
At total		SE 2419F	SL 695FEL					T42 75 1	~ 1.	1			INTAH	DE KI	UT 3, RT, GL)*
14. Date Sp 01/31/2	oudded 1010			te T.D. I /21/2010		i		□ D &	Complete A 5/2010	ed Ready to	Prod.	1/. I	560	3 GL	3, K1, GL)*
18. Total D	epth:	MD TVD	8010 795 6	15	19. Plu	ig Back 7	.D.:	MD TVD	79 79	55 0 1 %	20. Dep	oth Bri	dge Plug Se		MD TVD
21. Type E GR/CB	lectric & Oth L-HDIL/ZDL	er Mechai /CN/GR	nical Logs R	ın (Subn	nit copy	of each)				22. Wa Wa	s well core s DST run? ectional Su	1? rvev?	No [Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing at	d Liner Reco	ord (Rena	rt all strings	set in we	·//)					Dir	ectional Su	ivey:		A 103	(Guomit analysis)
Hole Size	Size/G		Wt. (#/ft.)	Top (MD		Bottom (MD)	_	Cementer Depth		f Sks. &	Slurry t (BB		Cement T	Гор*	Amount Pulled
20.000	14.000	STEEL	36.7	(1,12)	- -	4(+	1	71		28	ŕ			
11.000	 	325 IJ55	28.0			1915	5		:	6	75				
7.875	4	.500 180	11.6			8000)			12	35			108	
					_						_				
	ļ						-		 						
24. Tubing	Record						1		L						
	Depth Set (M	(D) P	acker Depth	(MD)	Size	Dep	th Set (I	MD) F	acker Det	oth (MD)	Size	De	pth Set (MI	D)	Packer Depth (MD)
2.375		7305													
25. Produci	ng Intervals					26	. Perfor	ation Reco	ord						
Fo	ormation		Top		Botto		F	Perforated			Size		No. Holes		Perf. Status
A)	MESAVE	RDE		6414	7	787			6414 T	0 7787	0.3	60	126	OPE	N
B)												\dashv			
C) D)															
27. Acid, Fi	racture, Treat	ment, Cer	nent Squeeze	Etc.											
	Depth Interva	ıl						A	mount and	l Type o	Material				
	64	14 TO 7	787 PMP 7,8	20 BBLS	SLICK	H20 & 30	04,321 L	BS 30/50	\$D.						***************************************
												-			
	· · · · · · · · · · · · · · · · · · ·													-	
28. Product	ion - Interval	A	L.,				-								
Date First	Test	Hours	Test	Oil	Gas		Water		ravity	Gas		Product	ion Method		
Produced 05/05/2010	Date 05/21/2010	Tested 24	Production	BBL 0.0	MC	341.0	BBL 215.	Corr.	API	Gir	vity		FLOV	vs FR	OM WELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:C		We	ll Status				
Size 20/64	Flwg. 1020 SI	Press. 1504.0	Rate	BBL 0	MC	F 1341	BBL 215	Ratio			PGW				
	tion - Interva	<u> </u>	1	<u> </u>											
Date First	Test	Hours	Test	Oil	Gas MC		Water BBL	Oil G Corr.	ravity API	Gas	vity	Product	ion Method	Į.	DECENIE-
Produced	Date	Tested	Production	BBL	MC		יוחי	Con.	1111						NECEIVE
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Water BBL	Gas:C Ratio		We	II Status				JUN 0 8 2010
	SI	I		1				L							

201 7 1	-:	1.0									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Ga	s	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		avity		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wo	ell Status		
28c. Produ	iction - Interv	/al D			<u> </u>		, I,				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gra	s avity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status		
29. Dispos	ition of Gas(Sold, used	for fuel, vent	ed, etc.)	<u> </u>					· · · · · · · · · · · · · · · · · · ·	
30. Summ	arv of Porous	Zones (Ir	iclude Aquife	rs):					31. Fo	rmation (Log) Markers	
Show a tests, in	all important	zones of p	orosity and c	ontents there	of: Cored to tool open.	intervals and flowing an	d all drill-stem d shut-in press	ures			
	Formation		Тор	Bottom		Descript	ions, Contents,	etc.		Name	Top Meas. Depth
GREEN R BIRD'S NE MAHOGAI WASATCH MESAVER	EST NY I		974 1215 1803 4035 5803	5803 8010	TD						
32. Additio	onal remarks	(include p	lugging proce	edure):							
ATTA	CHED IS TH	ĤE CHRÔ	NÕLÕĠICA	L WELL HI	STORY A	ND FINAL	SURVEY.				
1. Elec		ınical Log	s (1 full set re	-		 Geologi Core Ar 	-		3. DST Re 7 Other:	eport 4. Dir	ectional Survey
34. I hereb	y certify that	the forego	Elect	ronic Subm	ission #87:	391 Verifie	orrect as deterred by the BLM ONSHORE, I	Well Infor	mation Sy	e records (see attached inst extem.	ructions):
Name ((please print)	ANDY L						e <u>REGULA</u>			
Signati	ıre	(Electror	nic Submissi	on)			Dat	e <u>06/03/20</u>	10		
					···		··-				
Title 18 U. of the Unit	S.C. Section ed States any	1001 and false, fict	Title 43 U.S.	C. Section 1: alent statem	212, make ents or repr	it a crime for esentations	or any person k as to any matt	nowingly ar er within its	nd willfully jurisdictio	y to make to any departmen n.	t or agency

BOOSTER 101 58 EM 101						US	ROCK	KIES F	REGION
Project UTAH-UINTAH					0	perat	ion S	umm	nary Report
Event DRILLING	Well: BONANZ	ZA 1023-1	1512AS (YE	ELLOW)	Spud Co	nductor	1/31/20	10	Spud Date: 2/7/2010
Active Datum: RKB @5618.011 (labove Mean See Leve UWI: NEI/SEI/01/05/23/E/15/00/8P/Me/2,199.00/E/0339.00/00 Date	Project: UTAH	-UINTAH			Site: BO	NANZA	1023-15	I PAD	Rig Name No: ENSIGN 146/146, PROPETRO/
Date Time Duration Phese Code Sub PU MD From Operation	Event: DRILLII	NG			Start Dat	te: 2/2/20	010		End Date: 3/23/2010
	Active Datum:	RKB @5	,618.01ft (above Mean	Sea Leve	UWI: N	E/SE/0/1	10/\$/23/	8/E/15/0/0/6/PM/S/2,199.00/E/0/339.00/0/0
27/72010	Date	 Experience of the control of the contr	医硫化二氯甲烷酸甲基 建氯甲基苯基	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Phase	Code		P/U	그게 그리고 있다고 말하는 것이 그런 점점을 하고하는 것은 사람이 되었다. 그는 이번에 그 회원은 이번에 되었다. 현대를 가장하는 바람이 그렇게 그렇게 그렇게 그렇게 그렇게 하는 때
20:00 - 21:30	2/7/2010	16:00	- 19:00	3.00			В		DRESS CONDUCTOR, INSTALL AIR BOWL, RIG UP BOWIE LINE, RIG UP RIG., BUILD DITCH, RIG UP PUMPS, DOG HOUSE, AIR COMPRESSOR AND BOOSTER. P/U 1.5 BENT HOUSE MOTOR SN 8022 AND Q507 SN 7018945 3RD RUN.
21:30									
2/8/2010		20.00	- 21.30	1.50	DKLOUK	00	^	٣	
10:00 - 14:00	2/8/2010								DRILL W/ MWD 150'- 690' (540', 216'/HR) WOB 5- 20K, ROT 45, GPM 650, DH ROT 104, PSI 1000/1300, UP/DOWN//ROT 51/51/51. DRILL 690'-1950' (1260', 126'/HR) TD 2/8/2010 10:00 WOB 25K, ROT 45, GPM 650, DH ROT 104, PSI
AND BUILD VOLUME IN PIT.		10:00	- 14:00	4.00	CSG	05	F	Þ	1440', AERATE WATER W/ 250 GPM TO MAINTAIN PIT.
AND MOTOR AND MOTOR AND MOTOR RUNA 3 JTS OF 8-6/8" 28# IJ-55 CSG W 8RD LTC THREADS. RAN FLOAT SHOE ON SHOE JT LANDED @ 1993 KB. RAN BAFFLE PLATE IN TOP OF SHOE JT. BAFFLE @ 1859 KB. FILL CSG 800'. 19:30 - 20:00		10.00	14.00	4.00	000	00	•	•	
17:00 - 19:30		14:00	- 17:00	3.00	CSG	06	Α	Р	
19:30 - 20:00		17:00	- 19:30	2.50	CSG	12	С	Р	RUN 43 JTS OF 8-5/8" 28# IJ-55 CSG W/ 8RD LTC THREADS. RAN FLOAT SHOE ON SHOE JT LANDED @ 1905' KB. RAN BAFFLE PLATE IN TOP
PSI,PUMP 100 BBLS FI20,PUMP 20 BBLS GEL		19:30	- 20:00	0.50	RDMO	01	E	Р	
1:00 - 2:00	3/19/2010								PSI,PUMP 100 BBLS H20,PUMP 20 BBLS GEL. WATER,PUMP (20 BBL) 200 SX 15.8 # 1.15 YLD 5 GAL/SK TAIL CMNT DROP PLUG ON FLY DISP W/ 114 BBLS FRESH WATER 60 PSI LIFT NO RETURNS, BUMP PLUG W / 560 PSI, TOP OUT 100 SX OF 15.8#. 1.15 YLD 5 GAL SK 4% CALC CMNT, WAIT 2 HRS PUMP 50 SX SAME CMNT. WAITED 24 HRS AND PUMP 425 SX OF SAME CEMENT. CEMENT TO SURFACE AND STAYING.
2:00 - 4:00	0/10/2010								
4:00 - 6:30									TEST BOP RAMS, CHOKE, KILLINE, HCR TO 5000 PSI, 250 LOW, ANN 2500, 250 LOW, CASING 1500
7:30 - 10:00 2.50 DRLPRO 02 F P DRILL CMT, FLOAT & SHOE 10:00 - 18:00 8.00 DRLPRO 02 D P DRILL & SLIDE F/ 1960 TO 2826 - 866 FT. 108 FT. PER/HR, WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM 1400, OFF 1050 18:00 - 18:30 0.50 DRLPRO 07 A P RIG SERVICE 18:30 - 0:00 5.50 DRLPRO 02 D P DRILL & SLIDE F/ 2826 TO 3535 - 709 FT. 129 FT. PER/HR, WOB 18, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1450, OFF 1100 3/20/2010 0:00 - 15:00 15:00 DRLPRO 02 D P DRILL & SLIDE F/ 3535 TO 5545 - 2010 FT. 134 FT. PER/HR WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1600 OFF 1200		4:00	- 6:30	2.50	DRLPRO	06	Α	Р	P/U NEW BIT, INSTALL MWD & R.I.H, TAG CMT. @
10:00 - 18:00		6:30	- 7:30	1.00	DRLPRO	07	В	Р	LEVEL RIG & INSTALL ROTATING HEAD
PER/HR, WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM 1400, OFF 1050 18:00 - 18:30				2.50	DRLPRO				·
18:30 - 0:00 5.50 DRLPRO 02 D P DRILL & SLIDE F/ 2826 TO 3535 - 709 FT. 129 FT. PER/HR, WOB 18, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1450, OFF 1100 3/20/2010 0:00 - 15:00 15:00 DRLPRO 02 D P DRILL & SLIDE F/ 3535 TO 5545 - 2010 FT. 134 FT. PER/HR WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1600 OFF 1200							_		PER/HR, WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM 1400, OFF 1050
PER/HR, WOB 18, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1450, OFF 1100 3/20/2010 0:00 - 15:00 15:00 DRLPRO 02 D P DRILL & SLIDE F/ 3535 TO 5545 - 2010 FT. 134 FT. PER/HR WOB 20, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1600 OFF 1200									
500, PSI ON BTM. 1600 OFF 1200	3/20/2010								PER/HR, WOB 18, RPM 30, MMRPM 140, GPM 500, PSI ON BTM. 1450, OFF 1100 DRILL & SLIDE F/ 3535 TO 5545 - 2010 FT. 134 FT.
		15:00	- 15:30	0.50	DRLPRO	07	Α	Р	500, PSI ON BTM. 1600 OFF 1200

Operation Summary Report

Well: BONANZ	ZA 1023-15 2AS (YI	ELLOW)	Spud Co	onductor	: 1/31/20	10	Spud Date: 2	/7/2010
Project: UTAH	-UINTAH		Site: BO	NANZA	1023-15	PAD		Rig Name No: ENSIGN 146/146, PROPETRO/
Event: DRILLI	NG		Start Da	te: 2/2/2	010			End Date: 3/23/2010
Active Datum:	RKB @5,618.01ft (above Mea	n Sea Leve	UWI: N	IE/SE/0/1	0/S/23/	E/15/0/0/6/PM/	S/2,199.00/E/0/339.00/0/0
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
	15:30 - 0:00	8.50	DRLPRO	02	D	Р		DRILL & SLIDE F/ 5545 TO 6389 - 844 FT. 99 FT. PER/HR, WOB 18, RPM 35, MMRPM 131, GPM 470 PSI ON BTM 2200 OFF 1800
3/21/2010	0:00 - 14:30	14.50	DRLPRO	02	D	Р		DRILL F/ 6389 TO 7540 - 1151 FT. 79 FT. PER/HR. MW 11.8, VIS 41, WOB 20, RPM 40, MMRPM 131, GPM 470, PSI ON BTM. 2350, OFF 1850
	14:30 - 15:00	0.50	DRLPRO	07	Α	Ρ		RIG SERVICE
	15:00 - 21:00	6.00	DRLPRO	02	D	P		DRILL F/ 7540 TO 8010 - 470 FT. 78 FT. PER/HR. MW 11.9, VIS 41, WOB 20, RPM 40, MMRPM 131, GPM 470, PSI ON BTM. 2600, OFF 2100
	21:00 - 22:00	1.00	DRLPRO	05	С	Р		CIRC. FOR WIPER TRIP
	22:00 - 0:00	2.00	DRLPRO	06	Έ	Р		FLOW CHECK, NO FLOW, WIPER TRIP TO SHOE
3/22/2010	0:00 - 8:00	8.00	DRLPRO	06	Ε	Ρ		WIPER TRIP TO SHOE
	8:00 - 9:30	1.50	DRLPRO	05	С	Р		CIRC. 2 BTMS UP
	9:30 - 16:30	7.00	DRLPRO	06	В	P		FLOW CHECK, NO FLOW, PUMP 3 STDS. OUT & PUMP SLUG, T.O.H TO RUN LOGS
	16:30 - 17:00	0.50	DRLPRO	06	J	Р		PULL WEAR RING
	17:00 - 22:00	5.00	DRLPRO	11	D	Р		RIGGED UP & RAN OPEN HOLE LOGS TO 7997 FT RIGGED DOWN
	22:00 - 0:00	2.00	DRLPRO	12	С	Р		HELD SAFETY MEETING, RIGGED UP & RAN 4 1/2 CASING
3/23/2010	0:00 - 6:00	6.00	DRLPRO	12	С	Р		RUN 189 JTS. 4 1/2 I-80 BTC CASING, LANDED @ 8000.31 FT. FLOAT COLLAR @ 7955.21, RIG DOWN CASING CREW
	6:00 - 7:00	1.00	DRLPRO	05	D	Р		CIRC. THROUGH CASING
	7:00 - 9:30	2.50	DRLPRO	12	Е	P		HELD SAFETY MEETING W/ BJ SERVICES RIGGED UP & PUMPED 40 BBLS. WATER AHEAD LEAD W/ 610 SKS.249 BBLS. 12# 2.30 YIELD, TAIL W/ 625 SKS. 146 BBLS. 14.3# 1.31 YIELD & DISPLACED W/ 124 BBLS WATER, BUMPED PLUC FLOATS HELD, 1 BBL BACK TO TRUCK, FINAL LIFT PSI 1850
	9:30 - 11:00	1.50	DRLPRO	14	Α	Р		L/D LANDING JT. FLUSH BOP, NIPPLE DOWN BOP, CLEAN MUD TANKS RIG RELEASED @ 11:0 HRS. 3/23/2010

				US	ROCI	KIES R	EGION	
			0	perati	ion S	umma	ary Repo	
Well: BONANZ	A 1023-15I2AS (YE	LLOW)	Spud Co	onductor:	1/31/20)10	Spud Date: 2	
Project: UTAH-	UINTAH		Site: BO	NANZA 1	1023-15	I PAD		Rig Name No: ENSIGN 146/146, PROPETRO/
Event: DRILLIN	1G		Start Da	te: 2/2/20				End Date: 3/23/2010
Active Datum:	RKB @5,618.01ft (a	above Mear	Sea Leve	UWI: NI	E/SE/0/	10/S/23/E	E/15/0/0/6/PM/	S/2,199.00/E/0/339.00/0/0
Date	Time Start-End	Duration	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
	11:00 - 11:00	(hr) 0.00	DRLPRO		<u>.coue.</u> 1	1 (1 14 (1)	W.	CONDUCTOR CASING: Cond. Depth set: 44 Cement sx used: SPUD DATE/TIME: 2/7/2010 19:00
								SURFACE HOLE: Surface From depth:44 Surface To depth: 1,950 Total SURFACE hours: 13.50 Surface Casing size:8 5/8 # of casing joints ran: 43 Casing set MD:1,905.0 # sx of cement:350 Cement blend (ppg:)15.8 Cement yield (ft3/sk): 1.15 # of bbls to surface: 0 Describe cement issues: TOP OUT 100 SX, WAIT 2HRS, 50 SX, NO CEMENTTO SURFACE Describe hole issues:
								PRODUCTION: Rig Move/Skid start date/time: 3/19/2010 0:00 Rig Move/Skid finish date/time3/19/2010 1:00 Total MOVE hours: 1.0 Prod Rig Spud date/time: 3/19/2010 7:30 Rig Release date/time: 3/23/2010 11:00 Total SPUD to RR hours: 99.5 Planned depth MD 8,009 Planned depth TVD 7,960 Actual MD: 8,010 Actual TVD: 7,955 Open Wells \$: \$479,735 AFE \$: \$625,830 Open wells \$/ft:\$59.89
								PRODUCTION HOLE: Prod. From depth: 1,960 Prod. To depth:8,010 Total PROD hours: 57.5 Log Depth: 8722 Production Casing size: 4 1/2 # of casing joints ran: 189 Casing set MD:8,000.3 # sx of cement:1,235 Cement blend (ppg:)L 12 T 14.3 Cement yield (ft3/sk): L 2.30 T 1.31 Est. TOC (Lead & Tail) or 2 Stage: 4930 Describe cement issues: Describe hole issues:
								DIRECTIONAL INFO: KOP: 150 Max angle: 23.05 Departure: 429.05 Max dogleg MD: 4.52

Well: BONAN	74 1022	4512AC /V	ELLOWA	Soud Co	nductor	: 1/31/20	<u> </u>	Spud Date: 2/7	/2010
Project: UTAH			ELLOVV)			1023-15		opad Dato: 277	Rig Name No: MILES-GRAY 1/1
				Start Da					End Date: 5/4/2010
Event: COMP Active Datum		5 618 01ft	(ahove Mean				0/8/23	/F/15/0/0/6/PM/S/	2,199.00/E/0/339.00/0/0
Date	A 12 12 12 12 12 12 12 12 12 12 12 12 12	Time	Duration	Phase	Code	Sub	P/U	MD From	Operation
Date		art-End	(hr)	FILESC	Code	Code		(ft)	
4/23/2010	8:00	- 8:30	0.50	COMP	48		Р		HSM. RIGGING UP ON A PAD W / TWO SETS OF EQUIPMENT.
		- 9:30	1.00	COMP	37	С	P		MIRU B&C QUICK TEST & PRESSURE TEST CASING & FRAC VALVES. RDMO B&C QUICK TEST. MIRU CUTTERS TO PERFORATE. PU 3 1/8" EXP GNS, 23 GRM, .36 HOLES, 120 DEG PHASING, PERF 7,785'-87' 3SPF, 7,672'-73' 3SPF, 7,654'-56' 3SPF, 7,578'-80' 3SPF, 21 HOLES. SWI SDFWE.
4/26/2010		- 7:00	0.50	COMP	48	_	P		HSM. FRACING & PERFORATING ON A PAD WELL
		- 12:30	1.00	COMP	36	В	Р		MIRU SUPERIOR & CUTTERS. PRESSURE TEST SURFACE EQUIPMENT. STG 1) WHP 680 PSI, BRK 3,873 PSI @ 4.6 BPM, ISIP 2,597 PSI, FG .77. PUMP 100 BBLS @ 39.5 BPM @ 5,964 PSI = 87% HOLES OPEN. MP 0,000 PSI, MR 00.0 BPM, AP 0,000 PSI, AR 00.0 BPM, ISIP 0,000 PSI, FG .00, NPI 000 PSI. PUMP 0,000 BBLS OF SW & 00,000 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 00,000 LBS.
		- 14:42 - 16:00	0.50	COMP	36	В	P		STG 2) PU 4 1/2" HALL. CBP & 3 1/8" EXP GNS, 23 GRM, .36 HOLES, 120 DEG PHASING & RIH. SET CBP @ 7,556' & PERF 7,524'-26' 3SPF, 7,508'-09' 3SPF, 7,486'-88' 3SPF, 7428'-29' 3SPF, 7,361'-62' 3SPF, 21 HOLES. WHP 881 PSI, BRK 3,656 PSI @ 4.8 BPM, ISIP 2,03' PSI, FG .70. PUMP 100 BBLS @ 50.7 BPM @ 5,600 PSI = 100% HOLES OPEN. MP 7,000 PSI, MR 50.7 BPM, AP 6,615 PSI, AR 46 BPM, ISIP 2,174 PSI, FG .72, NPI 141 PSI. PUMP 1,091 BBLS OF SW & 36,597 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 41,597 LBS. STG 3) PU 4 1/2" HALL. CBP & 3 1/8" EXP GNS, 23
	10.00	10.00	1.00	001111					GRM, 36 HOLES, 90 & 120 DEG PHASING & RIH. SET CBP @ 7,336' & PERF 7,304'-06' 4SPF, 7,290'-92' 3SPF, 7,190'-91' 3SPF, 7100'-01' 4SPF, 2' HOLES. SWI SDFN.
4/27/2010		- 7:30	0.50	COMP	48		Р		HSM. FRACING & PERFORATING ON A PAD WELL
	7:40	- 8:36	0.93	COMP	36	В	Р		STG 3) WHP 1,040 PSI, BRK 3,102 PSI @ 4.8 BPM, ISIP 1,810 PSI, FG .69. PUMP 100 BBLS @ 38 BPM @ 6,200 PSI = 52% HOLES OPEN. MP 6,709 PSI, MR 52.2 BPM, AP 5,394 PSI, AR 46 BPM, ISIP 1,965 PSI, FG .71, NPI 155 PSI. PUMP 1,631 BBLS OF SW & 62,733 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 67,733 LBS.

Operation Summary Report

Well: BONAN	ZA 1023-15I2AS (YI	ELLOW)	Spud Co	onductor	1/31/20	10	Spud Date: 2/	7/2010			
Project: UTAH	I-UINTAH		Site: BO	NANZA	1023-15	IPAD		Rig Name No: MILES-GRAY 1/1			
Event: COMPI	LETION		Start Da	te: 4/26/2	2010			End Date: 5/4/2010			
Active Datum:	RKB @5,618.01ft (above Mean	Sea Leve	UWI: N	E/SE/0/	10/S/23/	E/15/0/0/6/PM/S	s/2,199.00/E/0/339.00/0/0			
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation			
	11:10 - 11:40	0.50	COMP	36	В	P		STG 4) PU 4 1/2" HALL. CBP & 3 1/8" EXP GNS, 23 GRM, .36 HOLES, 120 DEG PHASING & RIH. SET CBP @ 7,018' & PERF 6,984'-88' 3SPF, 6,894'-96' 3SPF, 6,858'-59' 3SPF, 21 HOLES. WHP 206 PSI, BRK 2,625 PSI @ 4.7 BPM, ISIP 1,180 PSI, FG .61. PUMP 100 BBLS @ 44 BPM @ 4,350 PSI = 61% HOLES OPEN. MP 6,995 PSI, MR 51.5 BPM, AP 5,417 PSI, AR 48.9 BPM, ISIP 1,750 PSI, FG .69, NPI 570 PSI. PUMP 1,385 BBLS OF SW & 51,872 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 56,872 LBS.			
	14:50 - 15:40	0.83	COMP	36	В	Р		STG 5) PU 4 1/2" HALL. CBP & 3 1/8" EXP GNS, 23 GRM, .36 HOLES, 90 & 120 DEG PHASING & RIH. SET CBP @ 6,790' & PERF 6,758'-60' 4SPF, 6,681'-82' 3SPF, 6,606'-08' 3SPF, 6,561'-62' 4PF, 21 HOLES. WHP 600 PSI, BRK 2,112 PSI @ 4.7 BPM, ISIP 1,150 PSI, FG .61. PUMP 100 BBLS @ 51.1 BPM @ 4,000 PSI = 95% HOLES OPEN. MP 5,245 PSI, MR 51.5 BPM, AP 3,715 PSI, AR 51 BPM, ISIP 1,720 PSI, FG .70, NPI 570 PSI. PUMP 2,142 BBLS OF SW & 79,822 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 84,822 LBS.			
	15:45 - 16:45	1.00	COMP	37	С	P		STG 6) PU 4 1/2" HALL. CBP & 3 1/8" EXP GNS, 23 GRM, .36 HOLES, 120 DEG PHASING & RIH. SET CBP @ 6,501' & PERF 6,468'-71' 3SPF, 6,443'-45' 3SPF, 6,414'-16' 3SPF, 21 HOLES. SDFN			
4/28/2010	6:30 - 7:00	0.50	COMP	48	_	P		HSM. FRACING & SETTING KILL PLG & RDMO			
	7:40 - 8:05	0.42	COMP	36	В	P		STG 6) WHP 460 PSI, BRK 2,552 PSI @ 4.7 BPM, ISIP 1,325 PSI, FG .64. PUMP 100 BBLS @ 45 BPM @ 3,900 PSI = 100% HOLES OPEN. MP 4,769 PSI, MR 50 BPM, AP 4,063 PSI, AR 48 BPM, ISIP 1,700 PSI, FG .70, NPI 375 PSI. PUMP 788 BBLS OF SW & 25,345 LBS OF 30/50 SAND & 5,000 LBS OF 20/40 RESIN SAND. TOTAL PROP 35,345 LBS.			
	8:05 - 9:00	0.92	COMP	34	ľ	Р		KILL PLG) PU 4 1/2" HALLIBURTON CBP. RIH SET CBP @ 6,380'. RDMO.			
5/4/2010	7:00 - 7:30	0.50	COMP	48		Р		HSM, RIGGING DWN & UP AROUND FLOWING WELLS.			
	7:30 - 9:30	2.00	COMP	30	Α	Р		RD OFF BON 1023-15H4CS, MOVE OVER & RIG UP. ND FRAC VALVES, NU WELL HEAD SECTION & BOPS. RU FLOOR & TBG EQUIP.			
	9:30 - 14:30	5.00	COMP	31	1	Р		TALLY & PU 37/8 BIT, POBS, 1.875 X/N, 201 JTS 23/8 L-80 OFF FLOAT, TAG UP @ 6354'. RU DRLG EQUIP.			

Operation Summary Report

Well: BONANZ	A 1023-1512AS (YELLOW)	Spud Co	nductor: 1/31	/2010 5	Spud Date: 2/7/2010			
Project: UTAH-	UINTAH	Site: BO	NANZA 1023	-15I PAD	Rig Name No: MILES-GRAY 1/1			
Event: COMPLI	ETION	Start Dat	e: 4/26/2010		End Date: 5/4/2010			
Active Datum: F	RKB @5,618.01ft (above Mear	Sea Leve	UWI: NE/SE	/0/10/S/23/E/1	5/0/0/6/PM/S/2,199.00/E/0/339.00/0/0			
Date	Time Duration Start-End (hr)	Phase	Code Sub	A CONTRACTOR OF THE STATE OF TH	MD From Operation (ft)			
	14:30 - 19:00 4.50	COMP	44 C	Р	BROKE CIRC CONVENTIONAL, TEST BOPS TO 3,000# PSI, RIH			
					C/O 10' SAND TAG 1ST PLUG @ 6364' DRL PLG IN 3 MIN, 200# PSI INCREASE RIH.			
					C/O 30' SAND TAG 2ND PLUG @ 6501' DRL PLG IN 3 MIN, 100# PSI INCREASE RIH.			
					C/O 30' SAND TAG 3RD PLUG @ 6790' DRL PLG IN 7 MIN, 100# PSI INCREASE RIH.			
					C/O 30' SAND TAG 4TH PLUG @ 7018' DRL PLG IN 4 MIN, 200# PSI INCREASE RIH.			
					C/O 30' SAND TAG 5TH PLUG @ 7336' DRL PLG IN 3 MIN, 300# PSI INCREASE RIH.			
					C/O 30' SAND TAG 6TH PLUG @ 7556' DRL PLG IN 3 MIN, 200# PSI INCREASE RIH.			
					C/O TO PBTD @ 7955' CIRC CLEAN, RD SWIVEL. L/D 21 JTS 23/8 L-80, LAND TBG ON 231 JTS, ND BOPS NU WH. PMP OFF BIT LET WELL SET FOR 30 MIN TO LET BIT FALL, TURN WELL OVER TO FB CREW. (HIGH WINDS TODAY)			
					KB = 13' WEATHERFORDS 71/16 5K HANGER = .83' 231 JTS 23/8 L-80 = 7289.89' POBS & 1.875 X/N = 2.20' EOT @ 7305.92'			
					FTP = 50 PS			
					SICP = 1400 PSI			
					315 JTS HAULED OUT 231 LANDED 84 TO RETURN			
					TWTR = 8020 BBLS TWR = 1000 BBLS TWLTR = 7020 BBLS			
5/5/2010	7:00 -		33 A		7 AM FLBK REPORT: CP 2150#, TP 1400#, 20/64" CK, 55 BWPH, TRACE SAND, LIGHT GAS TTL BBLS RECOVERED: 1817			
	11:00 -	PROD	50		BBLS LEFT TO RECOVER: 6203 WELL TURNED TO SALES @ 1100 ON 5/5/10 - 500 MCFD, 1272 BWPD, CP 2500#, FTP 1325#, CK 20/64"			
5/6/2010	7:00 -		33 A		7 AM FLBK REPORT: CP 2450#, TP 1400#, 20/64" CK, 38 BWPH, TRACE SAND, 921 GAS TTL BBLS RECOVERED: 2922			
5/7/2010	7:00 -		33 A		BBLS LEFT TO RECOVER: 5098 7 AM FLBK REPORT: CP 2300#, TP 1350#, 20/64" CK, 28 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 3721 BBLS LEFT TO RECOVER: 4299			
5/8/2010	7:00 -		33 A		7 AM FLBK REPORT: CP 2150#, TP 1350#, 20/64" CK, 20 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 4259 BBLS LEFT TO RECOVER: 3761			



ANADARKO PETROLEUM CORP.

UINTAH COUNTY, UTAH (nad 27) BONANZA 1023-15I PAD Bonanza 1023-15I2AS

Bonanza 1023-1512AS

Design: Bonanza 1023-15I2AS

Standard Survey Report

24 March, 2010





Project: UINTAH COUNTY, UTAH (nad 27) Site: BONANZA 1023-15I PAD Well: Bonanza 1023-15I2AS

Wellbore: Bonanza 1023-15I2AS Section: SECTION 15 T10S R23E SHL: 2199 FSL 339 FEL Design: Bonanza 1023-15I2AS Latitude: 39° 56' 52.120 N

Longitude: 109° 18' 14.900 W GL: 5603.00

KB: WELL @ 5617.00ft (Original Well Elev)



Weatherford

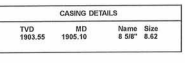


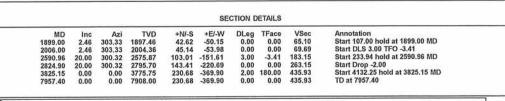
Magnetic Field Strength: 52461.0snT Dip Angle: 65.92° Date: 3/19/2010 Model: BGGM2009

FORMATION TOP DETAILS								
TVDPath	MDPath	Formation						
3970.00	4019,40	WASATCH						
6769.00	6818.40	MESAVERDE						

TVD

	CASING DET	AILS	
TVD	MD	Name	Size
1903.55	1905.10	8 5/8"	8.62

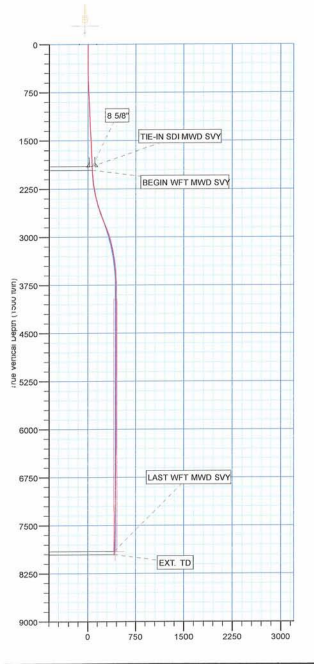


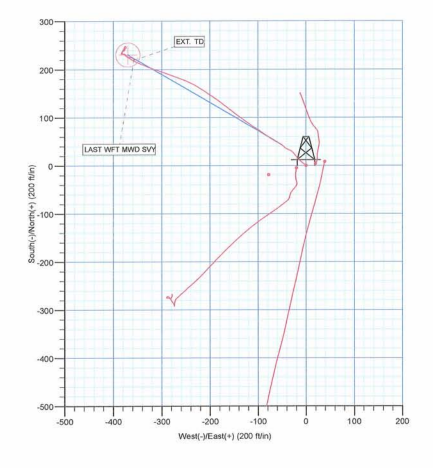


WELLBORE TARGET DETAILS (MAP CO-ORDINATES AND LAT/LONG)										
Name	TVD	+N/-S	+E/-W	Latitude	Longitude	Shape				
PBHL	7908.00	230.68	-369.90	39° 56' 54.400 N	109° 18' 19.650 W	Circle (Radius: 25.00)				

			WELL DETAILS	: Bonanza 1023-15I	2AS	
	+E/-W	Northing	Ground L	evel: 5603.00 Latittude	Longitude	Slot
+N/-S 0.00	0.00	14511558.06	Easting 2115730.34	39° 56' 52.120 N	109° 18' 14.900 W	3101







Survey: WFT MWD SVY (Bonanza 1023-15I2AS/Bonanza 1023-15I2AS)

Created By: Robert H. Scott

14:52, March 24 2010 Date:



Survey Report



Company:

ANADARKO PETROLEUM CORP.

Project:

UINTAH COUNTY, UTAH (nad 27)

Site: Well: BONANZA 1023-15I PAD Bonanza 1023-15I2AS

Wellbore:

Bonanza 1023-15I2AS

Design:

Bonanza 1023-15I2AS

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference: **Survey Calculation Method:**

Database:

Well Bonanza 1023-15I2AS

WELL @ 5617.00ft (Original Well Elev)

WELL @ 5617.00ft (Original Well Elev)

Minimum Curvature

Mean Sea Level

EDM 2003.21 Single User Db

Project

UINTAH COUNTY, UTAH (nad 27),

Map System:

Universal Transverse Mercator (US Survey Fee System Datum:

Geo Datum: Map Zone:

NAD 1927 (NADCON CONUS)

Zone 12N (114 W to 108 W)

BONANZA 1023-15I PAD, SECTION 15 T10S R23E

Site Position:

Northing:

14,511,552.63ft

Latitude:

39° 56' 52.070 N

From: **Position Uncertainty:**

Well

Site

Lat/Long

0.00 ft

Easting: Slot Radius: 2,115,710.97ft

Longitude: **Grid Convergence:** 109° 18' 15.150 W

1.09°

Well Position

Bonanza 1023-15I2AS +N/-S +E/-W

0.00 ft

Northing:

14,511,558.06 ft

Latitude:

39° 56' 52.120 N

Position Uncertainty

0.00 ft

Easting:

2.115.730.34 ft

Longitude:

0.00 ft

Wellhead Elevation:

ft

Ground Level:

109° 18' 14.900 W 5,603.00 ft

Wellbore

Bonanza 1023-15I2AS

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

BGGM2009

3/19/2010

11.16

65.92

52,461

Design

Bonanza 1023-15I2AS

Audit Notes:

Version:

1.0

Phase:

ACTUAL

Tie On Depth:

0.00

Vertical Section:

Depth From (TVD)

+N/-S (ft)

+E/-W

Direction

(ft)

0.00

0.00

(ft) 0.00

(°) 310.36

Survey Program

Date 3/24/2010

From (ft)

To

(ft) Survey (Wellbore) **Tool Name**

Description

279.00 1,960.00

1,899.00 SCIENTIFIC MWD (Bonanza 1023-15I2A5 MWD 8,010.00 WFT MWD SVY (Bonanza 1023-15I2AS) MWD

MWD - Standard MWD - Standard

Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
279.00	0.34	61.49	279.00	0.40	0.73	-0.30	0.12	0.12	0.00
369.00	0.38	339.60	369.00	0.80	0.86	-0.13	0.53	0.04	-90.99
459.00	1.03	290.46	458.99	1.36	0.00	0.89	0.93	0.72	-54.60
549.00	2.31	291.71	548.95	2.32	-2.45	3.37	1.42	1.42	1.39
639.00	2.62	310.99	638.87	4.34	-5.68	7.14	0.98	0.34	21.42
729.00	2.73	309.04	728.77	7.04	-8.90	11.34	0.16	0.12	-2.17
819.00	2.52	313.21	818.68	9.74	-12.01	15.46	0.32	-0.23	4.63
909.00	2.74	314.68	908.58	12.61	-14.98	19.58	0.26	0.24	1.63
999.00	2.45	323.25	998.49	15.66	-17.66	23.60	0.54	-0.32	9.52
1.089.00	2.58	322.21	1,088.40	18.81	-20.05	27.46	0.15	0.14	-1.16
1,179.00	2.37	326.26	1,178.32	21.95	-22.33	31.23	0.30	-0.23	4.50



Survey Report



Company: ANADARKO PETROLEUM CORP. Project: UINTAH COUNTY, UTAH (nad 27)

 Site:
 BONANZA 1023-15I PAD

 Well:
 Bonanza 1023-15I2AS

 Wellbore:
 Bonanza 1023-15I2AS

 Design:
 Bonanza 1023-15I2AS

Local Co-ordinate Reference: Well Bonanza 1023-15I2AS

TVD Reference: WELL @ 5617.00ft (Original Well Elev)
MD Reference: WELL @ 5617.00ft (Original Well Elev)

North Reference: Tru

Survey Calculation Method: Minimum Curvature

Database: EDM 2003.21 Single User Db

Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
1,269.00	2.84	317.52	1,268.23	25.15	-24.87	35.23	0.68	0.52	-9.71
1,359.00	2.83	312.88	1,358.12	28.30	-28.00	39.67	0.26	-0.01	-5.16
1,449.00	3.15	299.28	1,447.99	31.02	-31.79	44.31	0.86	0.36	-15.11
1,539.00	3.05	294.15	1,537.86	33.21	-36.13	49.04	0.33	-0.11	-5.70
1,629.00	2.98	294.17	1,627.74	35.15	-40.45	53.58	0.08	-0.08	0.02
1,719.00	2.50	314.19	1,717.64	37.48	-43.99	57.79	1.18	-0.53	22.24
1,809.00	2.64	310.85	1,807.55	40.20	-46.96	61.82	0.23	0.16	-3.71
TIE-IN SD	MWD SVY								
1,899.00	2.46	303.33	1,897.46	42.62	-50.15	65.81	0.42	-0.20	-8.36
BEGIN W	T MWD SVY								
1,960.00	2.74	303.70	1,958.39	44.15	-52.45	68.56	0.46	0.46	0.61
2,051.00	4.63	298.17	2,049.20	47.09	-57.50	74.31	2.11	2.08	-6.08
2,141.00	6.88	300.92	2,138.74	51.57	-65.33	83.18	2.52	2.50	3.06
2,232.00	9.63	302.55	2,228.79	58.47	-76.42	96.10	3.03	3.02	1.79
2,321.00	11.25	305.55	2,316.32	67.52	-89.76	112.12	1.92	1.82	3.37
						131.42		2.02	-2.55
2,413.00	13.11	303.20	2,406.24	78.45	-105.80		2.09		
2,504.00	15.38	305.67	2,494.44	91.14	-124.24	153.69	2.58	2.49	2.71
2,595.00	18.81	306.55	2,581.41	106.92	-145.83	180.36	3.78	3.77	0.97 1.65
2,686.00	20.75	308.05	2,667.03	125.60	-170.31	211.11	2.20	2.13	
2,776.00	22.25	305.17	2,750.77	145.24	-196.80	244.01	2.04	1.67	-3.20
2,867.00	23.05	300.49	2,834.76	164.20	-226.24	278.73	2.17	0.88	-5.14
2,958.00	20.56	291.67	2,919.26	179.15	-256.45	311.43	4.52	-2.74	-9.69
3,048.00	17.75	289.17	3,004.27	189.49	-284.10	339.20	3.25	-3.12	-2.78
3,139.00	14.56	289.17	3,091.67	197.81	-308.01	362.80	3.51	-3.51	0.00
3,230.00	12.38	292.42	3,180.16	205.28	-327.84	382.75	2.54	-2.40	3.57
							2.06	-2.04	1.26
3,320.00	10.54	293.55	3,268.36	212.25	-344.31	399.81	1.59	-2.04 -1.48	3.30
3,411.00	9.19	296.55	3,358.02	218.83	-358.44 -369.32	414.83 427.33	2.96	-2.54	10.99
3,502.00	6.88	306.55	3,448.12	225.32	-369.32 -375.94	435.61	3.55	-2.54 -3.54	1.39
3,592.00	3.69	307.80	3,537.73	230.31		439.35	2.92	-3.5 4 -2.89	-12.23
3,683.00	1.06	296.67	3,628.64	232.48	-379.00				
3,773.00	1.19	288.30	3,718.62	233.15	-380.64	441.02	0.23	0.14	-9.30
3,864.00	1.25	355.05	3,809.61	234.43	-381.62	442.61	1.48	0.07	73.35
3,954.00	0.63	7.42	3,899.60	235.90	-381.64	443.57	0.72	-0.69	13.74
4,045.00	0.63	24.55	3,990.59	236.85	-381.37	443.98	0.21	0.00	18.82
4,136.00	1.88	23.92	4,081.57	238.67	-380.55	444.54	1.37	1.37	-0.69
4,226.00	1.88	31.17	4,171.52	241.29	-379.19	445.19	0.26	0.00	8.06
4,226.00	1.64	33.31	4,171.52	243.65	-377.70	445.59	0.27	-0.26	2.35
4,408.00	1.04	26.30	4,353.45	245.49	-376.62	445.96	0.66	-0.64	-7.70
4,498.00	0.63	4.55	4,443.44	246.73	-376.21	446.45	0.59	-0.48	-24.17
4,498.00	0.44	21.80	4,534.44	247.56	-376.04	446.85	0.27	-0.21	18.96
•									
4,679.00	0.25	45.80	4,624.43	248.01	-375.77	446.94	0.26	-0.21	26.67
4,770.00	0.26	39.11	4,715.43	248.31	-375.50	446.93	0.03	0.01	-7.35
4,861.00	0.38	99.80	4,806.43	248.42	-375.07	446.67	0.37	0.13	66.69
4,951.00	0.50	121.30	4,896.43	248.17	-374.44	446.03	0.22	0.13	23.89
5,042.00	0.44	139.09	4,987.43	247.70	-373.87	445.29	0.17	-0.07	19.55
5,133.00	0.56	167.17	5,078.42	247.00	-373.54	444.59	0.30	0.13	30.86
5,223.00	0.99	170.55	5,168.41	245.80	-373.32	443.64	0.48	0.48	3.76
5,314.00	0.75	248.92	5,259.41	244.81	-373.74	443.33	1.23	-0.26	86.12
5,405.00	0.81	227.55	5,350.40	244.16	-374.77	443.69	0.32	0.07	-23.48
5,495.00	0.81	218.30	5,440.39	243.24	-375.64	443.75	0.15	0.00	-10.28
5,586.00	1.06	198.92	5,531.38	241.94	-376.31	443.42	0.44	0.27	-21.30
5,677.00	1.20	188.92	5,622.36	240.20	-376.73	442.61	0.27	0.15	-10.99
5,767.00	1.31	267.30	5,712.34	239.22	-377.90	442.87	1.76	0.13	87.09
5,767.00	1.31	235.80	5,803.32	238.58	-379.80	443.91	0.78	0.00	-34.62



Survey Report



Company: Project:

ANADARKO PETROLEUM CORP.

Site:

UINTAH COUNTY, UTAH (nad 27)

BONANZA 1023-15I PAD Well: Bonanza 1023-15I2AS Wellbore: Design:

Bonanza 1023-15I2AS Bonanza 1023-15I2AS Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Bonanza 1023-15l2AS

WELL @ 5617.00ft (Original Well Elev) WELL @ 5617.00ft (Original Well Elev)

Minimum Curvature

EDM 2003.21 Single User Db

Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
5,949.00	1.31	223.05	5,894.30	237.24	-381.37	444.24	0.32	0.00	-14.01
6,040.00	1.31	205.92	5,985.27	235.54	-382.54	444.03	0.43	0.00	-18.82
6,130.00	1.40	185.60	6,075.25	233.52	-383.10	443.14	0.54	0.10	-22.58
6,221.00	0.00	271.80	6,166.24	232.42	-383.20	442.51	1.54	-1.54	0.00
6,311.00	1.50	69.55	6,256.23	232.83	-382.10	441.94	1.67	1.67	0.00
6,402.00	1.56	101.42	6,347.20	233.00	-379.77	440.27	0.93	0.07	35.02
6,493.00	1.88	106.67	6,438.16	232.33	-377.13	437.82	0.39	0.35	5.77
6,583.00	0.31	306.80	6,528.14	232.05	-375.91	436.71	2.42	-1.74	-177.63
6,674.00	0.31	149.17	6,619.14	231.99	-375.98	436.72	0.67	0.00	-173.22
6,764.00	0.50	127.30	6,709.14	231.54	-375.54	436.10	0.27	0.21	-24.30
6,855.00	0.63	120.55	6,800.14	231.04	-374.79	435.21	0.16	0.14	-7.42
6,946.00	0.94	133.80	6,891.13	230.27	-373.82	433.97	0.39	0.34	14.56
7,036.00	0.75	136.42	6,981.12	229.33	-372.89	432.65	0.22	-0.21	2.91
7,127.00	1.21	138.33	7,072.11	228.19	-371.84	431.11	0.51	0.51	2.10
7,218.00	1.44	115.92	7,163.08	226.97	-370.17	429.05	0.62	0.25	-24.63
7,308.00	1.63	123.05	7,253.05	225.78	-368.08	426.68	0.30	0.21	7.92
7,399.00	1.75	90.30	7,344.01	225.06	-365.60	424.34	1.05	0.13	-35.99
7,490.00	0.63	92.42	7,434.99	225.03	-363.72	422.88	1.23	-1.23	2.33
7,580.00	0.90	101.17	7,524.98	224.88	-362.53	421.87	0.33	0.30	9.72
7,671.00	0.69	111.92	7,615.97	224.53	-361.32	420.73	0.28	-0.23	11.81
7,762.00	1.06	120.05	7,706.96	223.91	-360.08	419.38	0.43	0.41	8.93
7,853.00	1.19	137.42	7,797.95	222.79	-358.71	417.61	0.40	0.14	19.09
7,943.00	1.44	130.17	7,887.92	221.37	-357.22	415.55	0.33	0.28	-8.06
7,960.00 EXT. TD	MWD SVY 1.62	134.27	7,904.92	221.07	-356.88	415.10	1.24	1.06	24.12
8,010.00	1.62	134.27	7,954.90	220.08	-355.87	413.69	0.00	0.00	0.00

Design Annotations

Measured	Vertical	Local Coo		
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
1,899.00	1,897.46	42.62	-50.15	TIE-IN SDI MWD SVY
1,960.00	1,958.39	44.15	-52.45	BEGIN WFT MWD SVY
7,960.00	7,904.92	221.07	-356.88	LAST WFT MWD SVY
8,010.00	7,954.90	220.08	-355.87	EXT. TD

Checked By:	Approved By:	 Date:	-



ANADARKO PETROLEUM CORP.

UINTAH COUNTY, UTAH (nad 27) BONANZA 1023-15I PAD Bonanza 1023-15I2AS

Bonanza 1023-1512AS

Design: Bonanza 1023-15I2AS

Survey Report - Geographic

24 March, 2010





Survey Report - Geographic



Company: Project:

ANADARKO PETROLEUM CORP.

UINTAH COUNTY, UTAH (nad 27)

Site: Well: BONANZA 1023-15I PAD Bonanza 1023-15I2AS

Wellbore: Design:

Bonanza 1023-15I2AS

Bonanza 1023-15I2AS

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Bonanza 1023-15I2AS

WELL @ 5617.00ft (Original Well Elev) WELL @ 5617.00ft (Original Well Elev)

True

Minimum Curvature

EDM 2003.21 Single User Db

Project

UINTAH COUNTY, UTAH (nad 27),

Map System:

Universal Transverse Mercator (US Survey Fee System Datum:

Geo Datum:

Mean Sea Level

Map Zone:

NAD 1927 (NADCON CONUS) Zone 12N (114 W to 108 W)

Site

BONANZA 1023-15I PAD, SECTION 15 T10S R23E

Site Position: From:

Lat/Long

Northing: Easting:

14,511,552.63ft

Longitude:

Latitude:

39° 56' 52.070 N

Position Uncertainty:

0.00 ft

Slot Radius:

2,115,710.97 ft in

Grid Convergence:

109° 18' 15.150 W

1.09°

Well

Bonanza 1023-15I2AS

Well Position

+N/-S +E/-W 0.00 ft 0.00 ft

Northing: Easting:

14,511,558.06 ft 2,115,730.34 ft Latitude: Longitude:

39° 56' 52.120 N 109° 18' 14.900 W

Position Uncertainty

0.00 ft

Wellhead Elevation:

ft

Ground Level:

5,603.00 ft

Wellbore

Bonanza 1023-15I2AS

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

BGGM2009

3/19/2010

11.16

65.92

52,461

Design

Bonanza 1023-15I2AS

Audit Notes:

Version:

1.0

Phase:

1,899.00 SCIENTIFIC MWD (Bonanza 1023-15I2A5 MWD

8,010.00 WFT MWD SVY (Bonanza 1023-15I2AS)

ACTUAL

Tie On Depth:

0.00

Vertical Section:

Depth From (TVD) (ft)

0.00

+N/-S (ft)

0.00

+E/-W (ft) 0.00

Direction (°)

310.36

Survey Program

Date 3/24/2010

From (ft)

> 279.00 1.960.00

To

(ft) Survey (Wellbore)

Tool Name

Description MWD - Standard MWD - Standard



Survey Report - Geographic



Company: Project:

ANADARKO PETROLEUM CORP.

UINTAH COUNTY, UTAH (nad 27)

 Site:
 BONANZA 1023-15I PAD

 Well:
 Bonanza 1023-15I2AS

 Wellbore:
 Bonanza 1023-15I2AS

 Design:
 Bonanza 1023-15I2AS

Local Co-ordinate Reference:

TVD Reference:
MD Reference:

North Reference: Survey Calculation Method:

Database:

Well Bonanza 1023-15l2AS

WELL @ 5617.00ft (Original Well Elev) WELL @ 5617.00ft (Original Well Elev)

True

Minimum Curvature

EDM 2003.21 Single User Db

Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
0.00		0.00	0.00	0.00	0.00	14,511,558.06	2,115,730.34	39° 56' 52.120 N	109° 18' 14.900 W
279.00	0.34	61.49	279.00	0.40	0.73	14,511,558.47	2,115,731.06	39° 56' 52.124 N	109° 18' 14.891 W
369.00	0.38	339.60	369.00	0.80	0.86	14,511,558.88	2,115,731.18	39° 56' 52.128 N	109° 18' 14.889 W
459.00		290.46	458.99	1.36	0.00	14,511,559.42	2,115,730.31	39° 56' 52.133 N	109° 18' 14.900 W
549.00		291.71	548.95	2.32	-2.45	14,511,560.33	2,115,727.85	39° 56' 52.143 N	109° 18' 14.931 W
639.00		310.99	638.87	4.34	-5.68	14,511,562.29	2,115,724.57	39° 56' 52.163 N	109° 18' 14,973 W
729.00	2.73	309.04	728.77	7.04	-8.90	14,511,564.93	2,115,721.31	39° 56' 52.190 N	109° 18' 15,014 W
819.00		313.21	818.68	9.74	-12.01	14,511,567.57	2,115,718.15	39° 56' 52.216 N	109° 18' 15.054 W
909.00		314.68	908.58	12.61	-14.98	14,511,570.38	2,115,715.12	39° 56' 52,245 N	109° 18' 15.092 W
999.00		323.25	998.49	15.66	-17.66	14,511,573.38	2,115,712.39	39° 56' 52.275 N	109° 18' 15.127 W
1,089.00		322.21	1,088.40	18.81	-20.05	14,511,576.48	2,115,709.93	39° 56' 52.306 N	109° 18' 15.158 W
1,179.00		326.26	1,178.32	21.95	-22.33	14,511,579.58	2,115,707.60	39° 56' 52.337 N	109° 18' 15.187 W
1,269.00		317.52	1,268.23	25.15	-24.87	14,511,582.73	2,115,705.00	39° 56' 52.369 N	109° 18' 15.219 W
1,359.00		312.88	1,358.12	28.30	-28.00	14,511,585.82	2,115,701.81	39° 56′ 52.400 N	109° 18' 15.260 W
1,449.00		299.28	1,447.99	31.02	-31.79	14,511,588.47	2,115,697.97	39° 56′ 52.427 N	109° 18' 15.308 W
1,539.00		294.15	1,537.86	33.21	-36.13	14,511,590.58	2,115,693.59	39° 56' 52.448 N	109° 18' 15.364 W
1,629.00		294.17	1,627.74	35.15	-40.45	14,511,592.43	2,115,689.23	39° 56′ 52.467 N	109° 18' 15.419 W
1,719.00		314.19	1,717.64	37.48	-43.99	14,511,594.69	2,115,685.65	39° 56' 52.490 N	109° 18' 15.465 W
1,809.00		310.85	1,807.55	40.20	-46.96	14,511,597.36	2,115,682.62	39° 56' 52.517 N	109° 18' 15.503 W
•	SDIMWD SV		1,007.00	.0.20		,,	_,,.		
1,899.00	2.46	303.33	1,897.46	42.62	-50.15	14,511,599.71	2,115,679.39	39° 56′ 52.541 N	109° 18' 15.544 W
	WFT MWD S				50.45	11 511 001 00	0.445.077.00	000 ECLED EEC N	4009 401 45 574 \\
1,960.00	2.74	303.70	1,958.39	44.15	-52.45	14,511,601.20	2,115,677.06	39° 56′ 52.556 N	109° 18' 15.574 W
2,051.00		298.17	2,049.20	47.09	-57.50	14,511,604.04	2,115,671.96	39° 56′ 52.585 N	109° 18' 15.638 W
2,141.00		300.92	2,138.74	51.57	-65.33	14,511,608.38	2,115,664.04	39° 56′ 52.630 N	109° 18' 15.739 W
2,232.00		302.55	2,228.79	58.47	-76.42	14,511,615.06	2,115,652.82	39° 56′ 52.698 N	109° 18' 15.881 W
2,321.00	11.25	305.55	2,316.32	67.52	-89.76	14,511,623.86	2,115,639.31	39° 56' 52.787 N	109° 18' 16.053 W
2,413.00		303.20	2,406.24	78.45	-105.80	14,511,634.49	2,115,623.07	39° 56' 52.895 N	109° 18' 16.259 W
2,504.00		305.67	2,494.44	91.14	-124.24	14,511,646.82	2,115,604.39	39° 56' 53.021 N	109° 18' 16.495 W
2,595.00	18.81	306.55	2,581.41	106.92	-145.83	14,511,662.19	2,115,582.50	39° 56′ 53.177 N	109° 18' 16.773 W
2,686.00		308.05	2,667.03	125.60	-170.31	14,511,680.39	2,115,557.67	39° 56' 53.361 N 39° 56' 53.556 N	109° 18' 17.087 W 109° 18' 17.427 W
2,776.00	22.25	305.17	2,750.77	145.24	-196.80	14,511,699.53	2,115,530.82		109 18 17.427 W
2,867.00		300.49	2,834.76	164.20	-226.24	14,511,717.93	2,115,501.02	39° 56' 53.743 N 39° 56' 53.891 N	109° 18' 18.193 W
2,958.00	20.56	291.67	2,919.26	179.15	-256.45	14,511,732.30	2,115,470.53		109 18 18.193 W
3,048.00	17.75	289.17	3,004.27	189.49	-284.10	14,511,742.12	2,115,442.69	39° 56′ 53.993 N 39° 56′ 54.075 N	109 16 16.546 W
3,139.00		289.17	3,091.67	197.81	-308.01	14,511,749.97	2,115,418.62	39° 56′ 54.149 N	109 18 18.055 W
3,230.00		292.42	3,180.16	205.28	-327.84	14,511,757.07	2,115,398.66	39° 56' 54.218 N	109 18 19.110 W
3,320.00	10.54	293.55	3,268.36	212.25	-344.31	14,511,763.73	2,115,382.06 2,115,367.81	39° 56' 54.283 N	109° 18' 19.503 W
3,411.00	9.19	296.55	3,358.02	218.83	-358.44	14,511,770.03	2,115,356.81	39° 56′ 54.347 N	109° 18' 19.643 W
3,502.00		306.55	3,448.12	225.32	-369.32	14,511,776.32	2,115,350.09	39° 56' 54.396 N	109° 18' 19.728 W
3,592.00	3.69	307.80	3,537.73	230.31	-375.94	14,511,781.18	2,115,346.99	39° 56' 54.418 N	109° 18' 19.767 W
3,683.00	1.06	296.67	3,628.64	232.48	-379.00	14,511,783.29 14,511,783.93		39° 56' 54.424 N	109° 18' 19.788 W
3,773.00	1.19	288.30	3,718.62	233.15	-380.64		2,115,345.34	39° 56′ 54.437 N	109° 18' 19.801 W
3,864.00	1.25	355.05	3,809.61	234.43	-381.62	14,511,785.19	2,115,344.34	39° 56' 54.452 N	109° 18' 19.801 W
3,954.00	0.63	7.42	3,899.60	235.90	-381.64	14,511,786.66	2,115,344.29	39° 56′ 54.461 N	109° 18' 19.797 W
4,045.00	0.63	24.55	3,990.59	236.85	-381.37	14,511,787.62	2,115,344.54	39° 56' 54.479 N	109° 18' 19.787 W
4,136.00	1.88	23.92	4,081.57	238.67	-380.55	14,511,789.45	2,115,345.32	39° 56' 54.505 N	109 16 19.767 W
4,226.00	1.88	31.17	4,171.52	241.29	-379.19 377.70	14,511,792.09	2,115,346.63	39° 56' 54.528 N	109° 18' 19.750 W
4,317.00	1.64	33.31	4,262.48	243.65	-377.70	14,511,794.48 14,511,796.35	2,115,348.08 2,115,349.13	39° 56' 54.546 N	109 16 19.750 W 109° 18' 19.736 W
4,408.00	1.06	26.30	4,353.45	245.49	-376.62		2,115,349.13 2,115,349.51	39° 56' 54.559 N	109 16 19.736 W 109° 18' 19.731 W
4,498.00	0.63	4.55	4,443.44	246.73	-376.21	14,511,797.60			109 16 19.731 W 109° 18' 19.729 W
4,589.00	0.44	21.80	4,534.44	247.56	-376.04	14,511,798.42	2,115,349.67	39° 56' 54.567 N 39° 56' 54.571 N	109 18 19.729 W 109° 18' 19.725 W
4,679.00	0.25	45.80	4,624.43	248.01	-375.77	14,511,798.88	2,115,349.93	39° 56' 54.571 N	109 16 19.725 W 109° 18' 19.722 W
4,770.00	0.26	39.11	4,715.43	248.31	-375.50	14,511,799.19	2,115,350.19	39° 56' 54.575 N	109 16 19.722 W 109° 18' 19.716 W
4,861.00	0.38	99.80	4,806.43	248.42	-375.07	14,511,799.30	2,115,350.62	J9 JU J4.575 N	100 10 10.710 44



Survey Report - Geographic



Company: Project:

Site:

ANADARKO PETROLEUM CORP.

UINTAH COUNTY, UTAH (nad 27) BONANZA 1023-15I PAD Bonanza 1023-15I2AS

Well: Bonanza 1023-15/2AS
Wellbore: Bonanza 1023-15/2AS
Design: Bonanza 1023-15/2AS

Local Co-ordinate Reference:

TVD Reference:
MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well Bonanza 1023-15i2AS

WELL @ 5617.00ft (Original Well Elev) WELL @ 5617.00ft (Original Well Elev)

True

Minimum Curvature

EDM 2003.21 Single User Db

Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(ft)	Latitude	Longitude
4,951.00	0.50	121.30	4,896.43	248.17	-374.44	14,511,799.06	2,115,351.25	39° 56′ 54.573 N	109° 18' 19.708 W
5,042.00	0.44	139.09	4,987.43	247.70	-373.87	14,511,798.60	2,115,351.83	39° 56′ 54.568 N	109° 18' 19.701 W
5,133.00	0.56	167.17	5,078.42	247.00	-373.54	14,511,797.91	2,115,352.17	39° 56′ 54.561 N	109° 18' 19.697 W
5,223.00	0.99	170.55	5,168.41	245.80	-373.32	14,511,796.72	2,115,352.42	39° 56′ 54.549 N	109° 18' 19.694 W
5,314.00	0.75	248.92	5,259.41	244.81	-373.74	14,511,795.72	2,115,352.01	39° 56' 54.540 N	109° 18' 19.699 W
5,405.00	0.81	227.55	5,350.40	244.16	-374.77	14,511,795.05	2,115,350.99	39° 56′ 54.533 N	109° 18' 19.713 W
5,495.00	0.81	218.30	5,440.39	243.24	-375.64	14,511,794.11	2,115,350.15	39° 56′ 54.524 N	109° 18' 19.724 W
5,586.00	1.06	198.92	5,531.38	241.94	-376.31	14,511,792.80	2,115,349.50	39° 56′ 54.511 N	109° 18' 19.732 W
5,677.00	1.20	188.92	5,622.36	240.20	-376.73	14,511,791.05	2,115,349.11	39° 56′ 54.494 N	109° 18' 19.738 W
5,767.00	1.31	267.30	5,712.34	239.22	-377.90	14,511,790.05	2,115,347.96	39° 56′ 54.484 N	109° 18' 19.753 W
5,858.00	1.31	235.80	5,803.32	238.58	-379.80	14,511,789.38	2,115,346.07	39° 56' 54.478 N	109° 18' 19.777 W
5,949.00	1.31	223.05	5,894.30	237.24	-381.37	14,511,788.01	2,115,344.53	39° 56′ 54.465 N	109° 18' 19.797 W
6,040.00	1.31	205.92	5,985.27	235.54	-382.54	14,511,786.29	2,115,343.39	39° 56′ 54.448 N	109° 18' 19.812 W
6,130.00	1.40	185.60	6,075.25	233.52	-383.10	14,511,784.26	2,115,342.88	39° 56' 54.428 N	109° 18' 19.820 W
6,221.00	0.00	271.80	6,166.24	232.42	-383.20	14,511,783.15	2,115,342.79	39° 56' 54.417 N	109° 18' 19.821 W
6,311.00	1.50	69.55	6,256.23	232.83	-382.10	14,511,783.58	2,115,343.88	39° 56′ 54.421 N	109° 18' 19.807 W
6,402.00	1.56	101.42	6,347.20	233.00	-379.77	14,511,783.80	2,115,346.21	39° 56' 54.423 N	109° 18' 19.777 W
6,493.00	1.88	106.67	6,438.16	232.33	-377.13	14,511,783.17	2,115,348.87	39° 56′ 54.416 N	109° 18' 19.743 W
6,583.00	0.31	306.80	6,528.14	232.05	-375.91	14,511,782.92	2,115,350.09	39° 56′ 54.414 N	109° 18' 19.727 W
6,674.00	0.31	149.17	6,619.14	231.99	-375.98	14,511,782.85	2,115,350.02	39° 56' 54.413 N	109° 18' 19.728 W
6,764.00	0.50	127.30	6,709.14	231.54	-375.54	14,511,782.42	2,115,350.47	39° 56′ 54.408 N	109° 18' 19.722 W
6,855.00	0.63	120.55	6,800.14	231.04	-374.79	14,511,781.94	2,115,351.22	39° 56' 54.404 N	109° 18' 19.713 W
6,946.00	0.94	133.80	6,891.13	230.27	-373.82	14,511,781.18	2,115,352.21	39° 56′ 54.396 N	109° 18' 19.700 W
7,036.00	0.75	136.42	6,981.12	229.33	-372.89	14,511,780.26	2,115,353.16	39° 56' 54.387 N	109° 18' 19.688 W
7,127.00	1.21	138.33	7,072.11	228.19	-371.84	14,511,779.13	2,115,354.24	39° 56' 54.375 N	109° 18' 19.675 W
7,218.00	1.44	115.92	7,163.08	226.97	-370.17	14,511,777.95	2,115,355.93	39° 56′ 54.363 N	109° 18' 19.654 W
7,308.00	1.63	123.05	7,253.05	225.78	-368.08	14,511,776.80	2,115,358.04	39° 56' 54.352 N	109° 18' 19.627 W
7,399.00	1.75	90.30	7,344.01	225.06	-365.60	14,511,776.13	2,115,360.53	39° 56' 54.344 N	109° 18' 19.595 W
7,490.00	0.63	92.42	7,434.99	225.03	-363.72	14,511,776.14	2,115,362.42	39° 56' 54.344 N	109° 18' 19.571 W
7,580.00	0.90	101.17	7,524.98	224.88	-362.53	14,511,776.00	2,115,363.61	39° 56' 54.343 N	109° 18' 19.555 W
7,671.00	0.69	111.92	7,615.97	224.53	-361.32	14,511,775.68	2,115,364.82	39° 56' 54.339 N	109° 18' 19.540 W
7,762.00	1.06	120.05	7,706.96	223.91	-360.08	14,511,775.08	2,115,366.07	39° 56' 54.333 N	109° 18' 19.524 W
7,853.00	1.19	137.42	7,797.95	222.79	-358.71	14,511,773.99	2,115,367.46	39° 56' 54.322 N	109° 18' 19.506 W
7,943.00	1.44	130.17	7,887.92	221.37	-357.22	14,511,772.60	2,115,368.98	39° 56' 54.308 N	109° 18' 19.487 W
LAST W	VFT MWD SY	٧Y							
7,960.00	1.62	134.27	7,904.92	221.07	-356.88	14,511,772.30	2,115,369.32	39° 56′ 54.305 N	109° 18' 19.483 W
EXT. TO)								
8,010.00	1.62	134.27	7,954.90	220.08	-355.87	14,511,771.33	2,115,370.35	39° 56′ 54.295 N	109° 18' 19.470 W



Weatherford International Ltd.

Survey Report - Geographic



Company: Project: Site:

ANADARKO PETROLEUM CORP. UINTAH COUNTY, UTAH (nad 27)

BONANZA 1023-15I PAD Well: Bonanza 1023-15I2AS Bonanza 1023-15l2AS Wellbore:

Bonanza 1023-15I2AS

Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Bonanza 1023-15l2AS

WELL @ 5617.00ft (Original Well Elev) WELL @ 5617.00ft (Original Well Elev)

Minimum Curvature

EDM 2003.21 Single User Db

sign Annotations				
Measured	Vertical	Local Cod	ordinates	
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
1.899.00	1,897,46	42.62	-50.15	TIE-IN SDI MWD SVY
1,960.00	1,958.39	44.15	-52.45	BEGIN WFT MWD SVY
7,960.00	7,904.92	221.07	-356.88	LAST WFT MWD SVY
8,010.00	7,954.90	220.08	-355.87	EXT. TD

			- 1
Checked By:	Approved By:	Date:	
1			-

Do not use this form for proposition bottom-hole depth, reenter plu DRILL form for such proposals. 1. TYPE OF WELL Gas Well 2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS 3. ADDRESS OF OPERATOR:	HORE, L.P. PHONE N treet, Suite 600, Denver, CO, 80217 3779	I WELLS ting wells below current PPLICATION FOR PERMIT TO	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 38427 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7.UNIT OF CA AGREEMENT NAME: 8. WELL NAME and NUMBER: BONANZA 1023-1512AS 9. API NUMBER: 43047507420000 9. FIELD and POOL OF WILDCAT: NATURAL BUTTES COUNTY: UINTAH STATE:
Qtr/Qtr: NESE Section: 15	Township: 10.0S Range: 23.0E Meridian: S		UTAH
	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
The operator request on the subject we	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF	casing repair operations ed procedures for the ell location.	Accepted by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT) Gina Becker	PHONE NUMBER 720 929-6086	TITLE Regulatory Analyst II	/:
SIGNATURE N/A		DATE 3/9/2011	

WORKORDER #: 88119298

Name: <u>BONANZA 1023-15I2AS - 1023-15I PAD</u> 3/4/11

Surface Location: NESE SEC.15 T10S, R23E

Uintah County, UT

API: 4304750742 **LEASE#:** UTU-38427

ELEVATIONS: 5603' GL 5617' KB

TOTAL DEPTH: 8010' **PBTD:** 7955'

SURFACE CASING: 8 5/8", 28# J-55 @ 1915'

PRODUCTION CASING: 4 1/2", 11.6#, I-80 @ 8000'

T.O.C.@ 108 per CBL

PERFORATIONS: Mesaverde 6414' – 7787'

Tubular/Borehole	Drift	Collapse	Burst	Capacities							
	inches	psi	psi	Gal./ft.	Cuft/ft.		Bbl./ft.				
2.375" 4.7# J-55 tbg.	1.901	8100	7700	0.1624		0.02173	0.00387				
4.5" 11.6# I-80	3.875	6350	7780	0.6528		0.0872	0.01554				
8.625" 28# J-55	8.097	1370	2950	2.6223		0.3505	0.0624				
Annular Capacities											
2.375" tbg. X 4 1/2" 11.6# csg				0.4227	0.0565		0.01006				

GEOLOGICAL TOPS:

974' Green River

1215' Bird's Nest

1803' Mahogany

4035' Wasatch

5803' Mesaverde

BONANZA 1023-1512AS - WELLHEAD REPLACEMENT PROCEDURE

PREP-WORK PRIOR TO MIRU:

- 1. Dig out down to the 2" surface casing valve or to the valve on the riser off the surface casing.
- 2. Install a tee with 2 valves, with a pressure gauge and sensor on one valve.
- 3. Open casing valve and record pressures.
- 4. Install nipple and steel hose on the other valve, the relief valve,. Do not use hammer unions. No impact equipment or tools to be used for any of this installation. Extend hose and hard piping to a downwind location at least 100' from the wellhead. Consider installing a manifold so that vent area could be in two locations approx. 90 degrees apart from the wellhead.
- 5. Open the relief valve and blow well down to the atmosphere.
- 6. Make a determination of amount of gas flow, either by installation of a choke nipple, bucket test or other.
- 7. Shut well in. Observe for rate of build-up by utilizing sensor data. Do not build-up for more than 24 hours. Vent gas through the vent line and leave open to the atmosphere.

WORKOVER PROCEDURE:

- 1. MIRU workover rig.
- 2. Kill well with 10# brine / KCL (dictated by well pressure).
- 3. Remove tree, install double BOP with blind and 2 3/8" pipe rams, with accumulator closing unit and manual back-ups. Function test BOP system.
- 4. Pooh w/ tubing.
- 5. Rig up wireline service. RIH and set CBP @ \sim 6364'. Dump bail 4 sx cement on top of plug. POOH and RD wireline service.
- 6. Remove BOP and ND WH.
- 7. Depending on conditions at wellsite, continue with either CUT/PATCH Procedure or BACK-OFF Procedure.

CUT/PATCH PROCEDURE:

- 1. PU internal casing cutters and RIH. Cut casing at +/- 30' from surface.
- 2. POOH, LD cutters and casing.
- 3. PU 1 joint of 3 ½" IF drill pipe with 4 ½" right hand standard grapple overshot. Pull a minimum of 10,000# to keep grapple engaged if cement top is high (<~900'). If cement top is low (>~900'), more weight will be required to put casing in neutral. Torque casing string to +/- 7000 ft-lbs, count number of turns to make-up, and document in the daily report. Release overshot, POOH, and lay down.
- 4. PU & RIH w/ $4\frac{1}{2}$ " 10k external casing patch on $4\frac{1}{2}$ " I-80 or P-110 casing.
- 5. Latch fish, PU to 100,000# tension. RU B&C. Cycle pressure test to 7,000# / 9,000# psi.
- 6. Install C-22 slips. Land casing w/ 80,000# tension.
- 7. Cut-off and dress 4 ½" casing stub.
- 8. NUWH. PU 3 7/8" bit, POBS and RIH. D/O cement and plug ~6314'. Clean out to PBTD (7955').
- 9. POOH, land tbg and pump off POBS.
- 10. NUWH, RDMO. Turn well over to production ops.

BACK-OFF PROCEDURE:

- 1. PU internal casing cutters and RIH. Cut casing at +/- 6' from surface.
- 2. POOH, LD cutters and casing.
- 3. PU 4 ½" overshot. RIH, latch fish. Pick string weight to neutral.
- 4. MIRU wireline services. RIH and shoot string shot at casing collar @ 46'.
- 5. MIRU casing crew.
- 6. Back-off casing, POOH.
- 7. PU new casing joint w/ entry guide and RIH. Tag casing top. Thread into casing and torque up to +/- 7000 ft-lbs, count number of additional turns to make-up, and document in the daily report.
- 8. PU 100,000# tension string weight. RU B&C. Cycle pressure test to 7,000# / 9,000# psi.
- 9. Install C-22 slips. Land casing w/ 80,000# tension.

- 10. Cut-off and dress 4 ½" casing stub.
- 11. NUWH. PU 3 7/8" bit, POBS and RIH. D/O cement and plug ~6314'. Clean out to PBTD (7955').
- 12. POOH, land tbg and pump off POBS.
- 13. NUWH, RDMO. Turn well over to production ops.

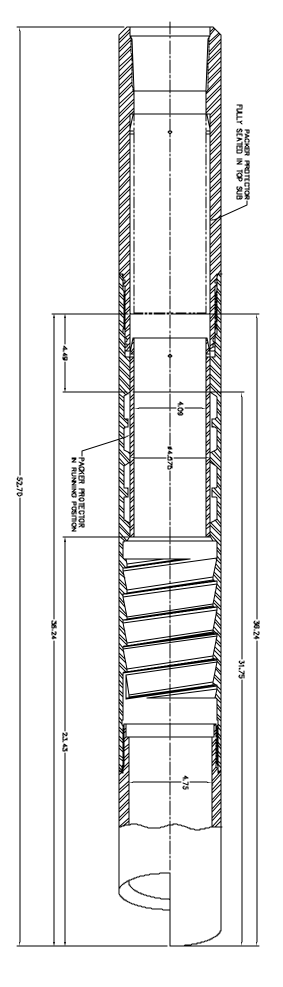


Logan High Pressure Casing Patches Assembly Procedure

All parts should be thoroughly greased before being assembled.

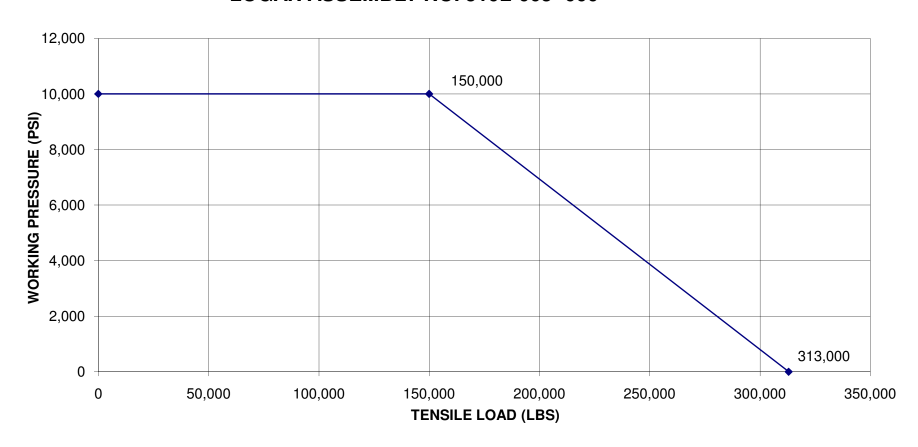
- 1. Install all four Logan Type "L" Packers in the spaces provided in the Casing Patch Bowl. Refer to diagram provided for proper installation.
- 2. Install Packer Protector from the Basket Grapple end of the Bowl. The beveled end of the Packer Protector goes in first. Carefully push the Packer Protector through the four Type "L" Packers.
- 3. Align Shear Pin Holes in Packer Protector so that the holes have just passed into the counter bore at the Top Sub end, refer to diagram. The Packer Protector is provided with four Shear Pin Holes. Use only two holes, 180 degrees apart and install the pins.
- 4. Screw the Basket Grapple in from the lower end of the Bowl, using left-hand rotation. The Tang Slot in the Basket Grapple must land in line with the slot in the Bowl.
- 5. Insert the Basket Grapple Control into the end of the Bowl. Align Tang on the Basket Grapple Control with the Tang Slot of the Bowl and Basket Grapple. This secures the Bowl and the Basket Grapple together.
- 6. Install the Cutlipped Guide into the lower end of the Bowl.
- 7. Install O-Rings on the two five-foot long Extensions. Screw the first Extension into the top end of the Bowl. Screw the second Extension into the top end of the first Extension.
- 8. Install O-Ring on Top Sub. Screw Top Sub into top end of second Extension.

Follow recommended Make-Up Torque as provided in chart.



510L-005-001 4-1/2" LOGAN HP CASING PATCH

STRENGTH DATA FOR LOGAN 5.88" OD "L" TYPE CSG PATCH 4-1/2 CASING, 10K PSI MAX WP 125K YIELD MAT'L LOGAN ASSEMBLY NO. 510L-005 -000



COLLAPSE PRESSURE: 11,222 PSI @ 0 TENSILE 8,634 PSI @ 220K TENSILE

Tensile Strength @ Yield: Tensile Strength w/ 0 Int. Press.= 472,791lbs. Tensile Strength w/ 10K Int. Press.= 313,748lbs. Sundry Number: 14981 API Well Number: 43047507420000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINI	NG	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 38427
SUNDF	RY NOTICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen ex agged wells, or to drill horizontal laterals. Use		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: BONANZA 1023-15I2AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047507420000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE treet, Suite 600, Denver, CO, 80217 3779	NUMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2199 FSL 0339 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI	IP, RANGE, MERIDIAN: Township: 10.0S Range: 23.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
The operator has	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION CONCLUDED WELL DETERMINATION OMPLETED OPERATIONS. Clearly show all pertine concluded wellhead/casing repaire the attached chronological his operations.	airs on the subject well story for details of the A U Oil	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Wellhead Repair Folumes, etc. ACCEPTED by the Jtah Division of I, Gas and Mining RECORD ONLY
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE	
Gina Becker	720 929-6086	Regulatory Analyst II	
SIGNATURE N/A		DATE 5/9/2011	

Sundry Number: 14981 API Well Number: 43047507420000

				110	2 000	1/150 5	FOION						
							EGION						
			C	perat	ion S	umm	ary Repor	t					
Well: BONANZ	A 1023-15I2AS (YE	ELLOW)	Spud C	onductor	: 1/31/20	010	Spud Date: 2/	7/2010					
Project: UTAH-	UINTAH		Site: BC	NANZA	1023-15	5I PAD		Rig Name No: LEED 698/698					
Event: WELL W	ORK EXPENSE		Start Da	ate: 3/25/2	2011			End Date: 3/29/2011					
Active Datum: [OFE @0.00ft (abov	e Mean Sea	Level)	UWI: N	IE/SE/0/	/10/S/23/	E/15/0/0/6/PM/S	6/2,199.00/E/0/339.00/0/0					
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation					
3/22/2011	7:00 -		PROD	35	G	P		Travel to location rig up went in with G1 tool stacked o at 7291 beat down latch on plunger came out had a bypass viper plunger went back in latch on spring hit o jars 6 broke loose came out had a titanium spring rig down travel to next location.LEFT PLUNGER AND SPRING OUT FOR WORKOVER. FLUID LEVEL 6600SEAT NIPPLE DEPTH 7291					
								SN TYPE X TD (Max Depth) 7291					
								JOB DETAILS SPRING AND/OR PRODUTION TOOL DETAIL					
								Spring Out Used-Titanium Spring In Used-Titanium Stuck Spring Yes, stuck but able to latch on Corrosion on Spring No					
								Bailed Acid No Broken Spring No Scale on Spring Yes					
								Other Hardware None PLUNGER DETAIL Stuck Plunger Yes, stuck but able to latch on Corrosion on Plunger No Broken PlungerNo Scale on Plunger No SOLIDS DETAIL Tight Spots None Severity of Trash Light Solid sample to turn in Yes Solid Sample Source Tubing Speculated Type of Solid Iron Sulfide Speculated Depth of Solid LOST SLICKLINE TOOLS Slickline Tools Lost No Depth of Tool					
3/25/2011	9:00 - 9:30	0.50	ALL	48		Р		HSM, RU & RD					
	9:30 - 10:30	1.00	ALL	30	Α	Р		MOVE RIG F/ BONANZA 1023-15P1BS TO BONANZA 1023-15I2AS, MIRU.					
	10:30 - 11:15	0.75	ALL	47	Α	Р		FCP. 312 PSI. SITP. 312 PSI. BLEW TBG, CONTROL TBG W/ 10 BBLS, ND WH, NU BOPS, RU FLOOR & TBG EQUIPMENT.					
	11:15 - 14:30	3.25	ALL	31	I	Р		UNLAND TBG. POOH 231 JTS. 2-3/8 L-80 TBG, (REPAIR RADATOR IN RIG)					
	14:30 - 16:00	1.50	ALL	34	I	Р		RU CUTTERS, RIH 3.625 GAUGE RING, POOH, RIH 4-1/2 10K CBP & SET @ 6365', POOH.					
	16:00 - 18:00	2.00	ALL	34	D	Р		MADE 2 RUNS W/ BAILER & DUMP 4 SXS CLASS "G" CMT ON PLUG, RD CUTTERS, FILL 4-1/2 CSG W/ T-MAC, SWI, SDFWE.					
3/28/2011	7:00 - 7:30	0.50	ALL	48		Р		HSM, REVIEW CUTTING 4-1/2 CSG.					
	7:30 - 7:45	0.25	ALL	30	F	Р		ND BOPS, ND CSG HEAD.					
	7:45 - 8:00	0.25	ALL	47	Α	Р		RU PWR SWVL.					

Sundry Number: 14981 API Well Number: 43047507420000

		Sundry	Number	: 149	81 A	PI Wel	1 Number:	43047507420000				
				US	ROC	KIES R	EGION					
			0	perat	ion S	Summ	ary Repor	t				
Well: BONANZ	ZA 1023-15I2AS (YE	ELLOW)	Spud Co	onductor	: 1/31/2	010	Spud Date: 2/	7/2010				
Project: UTAH	,	· · · · · ·	Site: BC	NANZA	1023-1	5I PAD		Rig Name No: LEED 698/698				
Event: WELL \	WORK EXPENSE		Start Da	ite: 3/25/2	2011		End Date: 3/29/2011					
-	DFE @0.00ft (abov	e Mean Sea	a Level)	UWI: N	E/SE/0	/10/S/23/	E/15/0/0/6/PM/S	S/2,199.00/E/0/339.00/0/0				
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation				
	8:00 - 10:00	2.00	ALL	31	В	P		PU INTERNAL CSG CUTTER & RIH CUT 4-1/2 CSG 7' F/ SURFACE. RD PWR SWVL. PU 4-1/2 OVERSHOT & RIH LATCH ON FISH, RU CSG CREW, BACK-OFF 1JNT. 4-1/2 CSG W/ COLLAR, LD CUT CSG, PU NEW CSG JNT. W/ ENTRY GUIDE & RIH TAG CSG TOP, THREAD INTO 4-1/2 CSG, TORQUE 4-1/2 CSG TO 7000# FT/LBS W/ 22 REVOLUTION, RD CSG CREW. PU 100,000# IN TENSION.				
	10:00 - 14:00	4.00	ALL	33	С			RU B&C QUICK TESTING, P.T. 4-1/2 CSG TO 1000 PSI. FOR 15 MINS, 3500 PSI. FOR 15 MINS. & 7000 PSI. FOR 30 MINS, HELD, INSTALL C-21 SLIP, LAND 4-1/2 CSG W/ 85,000# IN TENSION. CUT-OFF & DRESS 4-1/2 CSG STUB, INSTALL "H" PLATE & RING, P.T. SURFACE CSG 200 PSI. FOR 15 MINS, LOST 110 PSI IN 15 MINS, 500 PSI. FOR 30 MINS, LOST 250 PSI. IN 30 MINS. RD B&C QUICK TEST, INSTALL FLANGE & CROSSOVER SPOOL.				
	14:00 - 14:30	0.50	ALL	31	I	Р		NU CSG HEAD & BOPS, RU FLOOR & TBG EQUIPMENT.				
	14:30 - 16:30	2.00	ALL	31	I	Р		PU 3-7/8 MILL, POBS W/ 1.875 XN & RIH 200 JTS. L-80 TBG, TAG CMT @ 6327', LD 4 JTS. SWI, SDFN.				
3/29/2011	7:00 - 7:30	0.50	ALL	48		Р		HSM, REVIEW AIR FOAM UNIT.				
	7:30 - 8:00	0.50	ALL	31	1	Р		RIH 4 JTS. 2-3/8 L-80 TBG, TAG CMT @ 6327'.				
	8:00 - 8:30	0.50	ALL	47	Α	Р		RU PWR SWVL, INSTALL TSF, RU AIR FOAM UNIT,				
	8:30 - 8:40	0.17	ALL	31	Н	Р		BROKE CIRC IN 10 MINS,				
	8:40 - 9:10	0.50	ALL	44	Α	Р		D/O CMT F/ 6327' TO 6365' IN 15 MINS & D/O CBP IN 15 MINS. @ 6365', HAD 150 PSI. INCREASE.				
	9:10 - 9:30	0.33	ALL	31	I	Р		KILL TBG, LD PWR SWVL, REMOVE TSF, RIH & PU 21 JTS. 2-3/8 L-80 TBG, TAG FILL @ 7903'.				
	9:30 - 11:15	1.75	ALL	31	Н	Р		INSTALL TSF, RU PWR SWVL, BROKE CIR IN 40 MINS, C/O F/ 7903' TO 7937' TAG OLD POBS, CIRC HOLE CLEAN,				
	11:15 - 14:00	2.75	ALL	31	I	Р		RD PWR SWVL, POOH 2 JTS. REMOVE TSF, DROP BALL, PUMP-OFF BIT W/ 10 BBLS @ 900 PSI., LD 20 JTS. 2-3/8 L-80 ON TRAILER, LAND TBG HANGER, BROACH TBG TO SN, GOOD, RD FLOOR EQUIPMENT, ND BOPS, NUWH, RDMO. MOVE TO BONANZA 1023-15I4BS.				
								TBG DETAIL				
								KB13' HANGER83" 231 JTS. L-80 TBG @7289.89' POBS XN 1.8757305.92' EOT @7305.92' TOP PERF @ 6414' BTM PERF @ 7787' NEW PBTD @ 7937'				

SIAILOLOIAH	
DEPARTMENT OF NATURAL RESOURCES	s
DIVISION OF OIL, GAS AND MININ	G

			ENTITY ACTION	FORM	·		** ***********************************			
)naratar:	KERR	McGEE OIL & GAS ON	ISHORE LP					2005		
Operator:		ox 173779	TOTIONE EI	Оре	erator Ac	count Nu	ımber: _	N 2995		
\ddress:	-			-						
	city DE			-						
	state C	0	_{zip} 80217	_	P	hone Nu	mber:	(720) 929-6029		
W				_						
Weil 1 API Nu	mber	NA/AJI	Name	1 66		T =	<u> </u>			
See A		1		QQ	Sec	Twp	Rng	County		
		See Atchm	r		<u> </u>					
Action	Code	Current Entity Number	New Entity Number	S	pud Da	te		tity Assignment Effective Date		
		99999	12519				<u> </u>	1112012		
Commen	ts: Diagr	o ooo otteebee all all all		<u>.</u>			<u> </u>	1115015		
i - ve no		e see attachment with	list of Wells in the Pon	derosa Uı	nit.		513	30 12012		
WSM	1/177							30 10010		
Weii 2		·								
API Nu	mber	Well	Name	QQ	Sec	Twp	Rng	County		
Action	Code	Current Entity	New Entity	s	pud Dat	l	Fnt	tity Assignment		
		Number	Number]	,		Effective Date			

Comment	ts:									
				·						
Well 3										
API Nu	mber	Well	Name	QQ	Sec	Twp	Rng	County		
								×		
Action	Code	Current Entity	New Entity	-	pud Dat	·^	F"4	L		
		Number	Number	"	puu Dai	. C		ity Assignment Effective Date		
				 						
Comment										
	-									
TION CODE										
A - Estat	olish new e	ntity for new well (single v	well only)	Ca	ra Mahle	r				
B - Add :	new well to	existing entity (group or a	unit well)	Nam	e (Please	Print)				
C - Re-a:	ssign well t ssign well t	rom one existing entity to	another existing entity	entity						
E - Other	r (Explain i	rom one existing entity to n 'comments' section)	RECEIVED		ature GULATO	DV ANA	I VOT	E/04/0040		
	, ,			Title		- AINA	LIJI	5/21/2012		
			MAV a 4 2042	11110				Date		

(5/2000)

MAY 2 1 2012

well name	sec	twp	rng	api	entity	le	ease	well	stat	qtr_qtr	bhl	surf zone	a_stat	I_num	op_no
SOUTHMAN CANYON 31-3	31	090S	230E	4304734726	13717		1	GW	Р	SENW		1 WSMVD	P	U-33433	N2995
SOUTHMAN CANYON 31-4	31	090S	230E	4304734727	13742			GW	S	SESW		1 WSMVD	S	UTU-33433	N2995
SOUTHMAN CYN 31-2X (RIG SKID)	31	0908	230E	4304734898	13755		1	GW	Р	NWNW		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-31J	31	090S	230E	4304735149				GW	Р	NWSE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31B	31	0908	230E	4304735150				GW	Р	NWNE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31P	31	0908	230E	4304735288	14037			GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31H	31	090S	230E	4304735336	14157			GW	Р	SENE		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-310	31	090S	230E	4304737205			1	GW	Р	SWSE		1 MVRD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31K	31	090S	230E	4304737206	16503		1	GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31G	31	090S	230E	4304737208	16313		1	GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31E	31	0908	230E	4304737209	16521		1	GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31A	31	090S	230E	4304737210	16472		1	GW	Р	NENE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31C	31	090S	230E	4304737227	16522		1	GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-1G	01	100S	230E	4304735512	14458		1	GW	Р	SWNE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1A	01	100S	230E	4304735717	14526		1	GW	Р	NENE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1E	01	100S	230E	4304735745	14524		1	GW	Р	SWNW		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1C	01	100S	230E	4304735754	14684		1	GW	Р	NENW		1 MVRD	Р	U-40736	N2995
BONANZA 1023-1K	01	100S	230E	4304735755	15403		1	GW	Р	NESW		1 MVRD	Р	U-38423	N2995
BONANZA 1023-1F	01	100S	230E	4304737379	16872		1	GW	Р	SENW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1B	01	100S	230E	4304737380	16733		1	GW	Р	NWNE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1D	01	100S	230E	4304737381	16873		1	GW	Р	NWNW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1H	01	100S	230E	4304737430	16901		1	GW	Р	SENE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1L	01	100S	230E	4304738300	16735		1	GW	Р	NWSW		1 MVRD	Р	UTU-38423	N2995
BONANZA 1023-1J	01	100S	230E	4304738302	16871		1	GW	Р	NWSE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1I	01	100S	230E	4304738810	16750		1	GW	Р	NESE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-2E	02	100S	230E	4304735345	14085		3	GW	Р	SWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2C	02	100S	230E	4304735346	14084		3	GW	Р	NENW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2A	02	100S	230E	4304735347	14068		3	GW	Р	NENE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2G	02	100S	230E	4304735661	14291		3 (GW	Р	SWNE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-20	02	100S	230E	4304735662	14289		3 (GW	Р	SWSE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2I	02	100S	230E	4304735663	14290		3 (GW	S	NESE		3 WSMVD	S	ML-47062	N2995
BONANZA 1023-2MX	02	100S	230E	4304736092	14730		3 (GW	Р	swsw		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2H	02	100S	230E	4304737093	16004		3 (GW	Р	SENE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2D	02	100S	230E	4304737094	15460		3 (GW	Р	NWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2B	02	100S	230E	4304737095	15783		3 (GW	Р	NWNE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2P	02	100S	230E	4304737223	15970		3 (GW	Р	SESE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2N	02	100S	230E	4304737224	15887		3 (GW	Р	SESW		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2L	02		230E	4304737225	15833			ЭW	Р	NWSW		3 WSMVD		ML-47062	N2995
BONANZA 1023-2F	02		230E	4304737226	15386				Р	SENW		3 WSMVD	+	ML-47062	N2995
BONANZA 1023-2D-4	02		230E	4304738761	16033				Р	NWNW	-	3 WSMVD		ML-47062	N2995
BONANZA 1023-20-1	02	100S	230E	4304738762	16013				Р	SWSE		3 WSMVD	+	ML-47062	N2995
BONANZA 1023-2H3CS	02		230E	4304750344	17426				Р	1	D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G3BS	02	100S	230E	4304750345	17428				Р		D	3 MVRD	·i	ML 47062	N2995
BONANZA 1023-2G2CS	02		230E	4304750346	17429				Р		D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G1BS	02		230E	4304750347	17427				Р	· · · · · · · · · · · · · · · · · · ·	D	3 MVRD		ML 47062	N2995

								_					
BONANZA 1023-2M1S	02	100S	230E	4304750379	17443	3 GW	Р	SENW	D	3 MVRD	P	ML 47062	N2995
BONANZA 1023-2L2S	02	100S	230E	4304750380	17444	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K4S	02	100S	230E	4304750381	17446	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K1S	02	100S	230E	4304750382	17445	3 GW	Р	SENW	D	3 WSMVD	Р	ML 47062	N2995
BONANZA 4-6 🚁	04	100S	230E	4304734751	13841	1 GW	Р	NESW	İ	1 MNCS	Р	UTU-33433	N2995
BONANZA 1023-4A	04	100S	230E	4304735360	14261	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4E	04	100S	230E	4304735392	14155	1 GW	P	SWNW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4C	04	100S	230E	4304735437	14252	1 GW	Р	NENW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4M	04	100S	230E	4304735629	14930	1 GW	Р	SWSW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-40	04	100S	230E	4304735688	15111	1 GW	P	SWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4I	04	100S	230E	4304735689	14446	1 GW	Р	NESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4G	04	100S	230E	4304735746	14445	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4D	04	100S	230E	4304737315	16352	1 GW	Р	NWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4H	04	100S	230E	4304737317	16318	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4B	04	100S	230E	4304737328	16351	1 GW	Р	NWNE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4L	04	100S	230E	4304738211	16393	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4P	04	100S	230E	4304738212	16442	1 GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4N	04	100S	230E	4304738303	16395	1 GW	Р	SESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4FX (RIGSKID)	04	100S	230E	4304739918	16356	1 GW	Р	SENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-50	05	100S	230E	4304735438	14297	1 GW	Р	SWSE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5AX (RIGSKID)	05	100S	230E	4304735809	14243	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5C	05	100S	230E	4304736176	14729	1 GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G	05	100S	230E	4304736177	14700	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5M	05	100S	230E	4304736178	14699	1 GW	Р	SWSW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5K	05	100S	230E	4304736741	15922	1 GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5B	05	100S	230E	4304737318	16904	1 GW	Р	NWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5E	05	100S	230E	4304737319	16824	1 GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5H	05	100S	230E	4304737320	16793	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5N	05	100S	230E	4304737321	16732	1 GW	Р	SESW	-	1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5L	05	100S	230E	4304737322	16825	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5J	05	100S	230E	4304737428	17055	1 GW	Р	NWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5P	05	100S	230E	4304738213	16795	1 GW	Р	SESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5N-1	05	100S	230E	4304738911	17060	1 GW	Р	SESW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5PS	05	100S	230E	4304750169	17323	1 GW	Р	NESE	D	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G2AS	05	100S	230E	4304750486	17459	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G2CS	05	100S	230E	4304750487	17462	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G3BS	05	100S	230E	4304750488	17461	1 GW	Р	SWNE	D	1 MVRD	P	UTU 33433	N2995
BONANZA 1023-5G3CS	05	100S	230E	4304750489	17460	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5N4AS	05	100S	230E	4304752080	18484	1 GW	DRL	SWSW	D	1 WSMVD	DRL	UTU73450	N2995
BONANZA 1023-8C2DS	05	100S	230E	4304752081	18507	1 GW	DRL	swsw	D	1 WSMVD	DRL	UTU37355	N2995
BONANZA 6-2	06	100S	230E	4304734843	13796	1 GW	TA	NESW		1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6C	06	100S	230E	4304735153	13951	1 GW	Р	NENW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6E	06	1008	230E	4304735358	14170	1 GW	Р	SWNW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6M	06	100S	230E	4304735359	14233	1 GW	Р	SWSW		1 WSMVD	Р	U-38419	N2995
BONANZA 1023-6G	06	100S	230E	4304735439	14221	1 GW	Р	SWNE		1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-60	06	100S	230E	4304735630	14425	1 GW	TA	SWSE		1 WSMVD	TA	U-38419	N2995

* \$ · _ , ·

DOMANZA 1002 GA	06	1000	220⊏	4204726067	14775	4	C\\\	Р	NENE	1	1 WSMVD	Р	11 22422	N2995
BONANZA 1023-6A	06	1008	230E	4304736067	14775		GW	P	NENE SESW		1 WSMVD	P	U-33433 UTU-38419	N2995 N2995
BONANZA 1023-6N	06	1008	230E	4304737211 4304737212	15672 15673	- 	GW	P	NWSW		1 WSMVD	P	UTU-38419	N2995 N2995
BONANZA 1023-6L	06	1008	230E		15620		GW	P	NWSE	1	1 WSMVD	P	UTU-38419	N2995 N2995
BONANZA 1023-6J	06	1008	230E	4304737213			<u> </u>			-				
BONANZA 1023-6F	06	1008	230E	4304737214	15576		GW	TA	SENW	1	1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6P	06	1008	230E	4304737323	16794		GW	P	SESE	-	1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-6H	06	100\$	230E	4304737324	16798		GW	S	SENE	-	1 WSMVD	S	UTU-33433	N2995
BONANZA 1023-6D	06	1008	230E	4304737429	17020		GW	P	NWNW	-	1 WSMVD	P	UTU-38419	N2995
BONANZA 1023-6B	06	100S	230E	4304740398	18291		GW	P	NWNE	ļ	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-6M1BS	06	100S	230E	4304750452	17578		GW	P	NWSW	D	1 WSMVD	P	UTU 38419	N2995
BONANZA 1023-6N1AS	06	100\$	230E	4304750453	17581	ii	GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N1CS	06	100S	230E	4304750454	17580		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N4BS	06	100S	230E	4304750455	17579		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-612S	06	100S	230E	4304750457	17790		GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-614S	06	100S	230E	4304750458	17792		GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6J3S	06	100S	230E	4304750459	17791	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6P1S	06	100S	230E	4304750460	17793	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6A2CS	06	100S	230E	4304751430	18292	1	GW	Р	NWNE	D ·	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6B4BS	06	100S	230E	4304751431	18293	1	GW	Р	NWNE	D	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6B4CS	06	100S	230E	4304751432	18294	1	GW	Р	NWNE	D	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6C4BS	06	100S	230E	4304751449	18318	1	GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
BONANZA 1023-6D1DS	06	1008	230E	4304751451	18316		GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
FLAT MESA FEDERAL 2-7	07	1008	230E	4304730545	18244		GW	S	NENW		1 WSMVD	S	U-38420	N2995
BONANZA 1023-7B	07	100S	230E	4304735172	13943		GW	Р	NWNE		1 MVRD	Р	U-38420	N2995
BONANZA 1023-7L	07	100S	230E	4304735289	14054		GW	Р	NWSW		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7D	07	100S	230E	4304735393	14171		GW	Р	NWNW		1 WSMVD	P	U-38420	N2995
BONANZA 1023-7P	07	100S	230E	4304735510	14296		GW	Р	SESE		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7H	07	100S	230E	4304736742	15921		GW	P	SENE	1	1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7NX (RIGSKID)	07	100S	230E	4304736932	15923		GW	P	SESW		1 WSMVD	P		N2995
BONANZA 1023-7M	07	100S	230E	4304737215	16715		GW	P	SWSW		1 WSMVD	P		N2995
BONANZA 1023-7K	07	1005	230E	4304737216	16714		GW	P	NESW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7E	07	1005	230E	4304737217	16870		GW	P	SWNW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7G	07	1005	230E	4304737326	16765		GW	P	SWNE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7A	07	1005	230E	4304737327	16796		GW	P	NENE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-70	07	1005	230E	4304738304	16713		GW	P	SWSE		1 MVRD	P	UTU-38420	N2995
BONANZA 1023-70 BONANZA 1023-7B-3	07	1003	230E	4304738912	17016		GW	P	NWNE		1 WSMVD	P	UTU-38420	N2995
		100S	230E				GW	Р	NWSE	-	1 WSMVD	P		N2995
BONANZA 1023-07JT	07			4304739390	16869 17494		GW	P		D		P		N2995
BONANZA 1023-7J2AS	07	100S	230E	4304750474	-					+ +				
BONANZA 1023-7J2DS	07	100\$	230E	4304750475	17495	-	GW	P		D	1 WSMVD	Р		N2995
BONANZA 1023-7L3DS	07	1008	230E	4304750476	17939		GW	Р		D	1 WSMVD	P		N2995
BONANZA 1023-7M2AS	07	1008	230E	4304750477	17942		GW	P	· i	D	1 WSMVD	Р		N2995
BONANZA 1023-7N2AS	07	100S	230E	4304750478	17940		GW	Р		D	1 WSMVD	P		N2995
BONANZA 1023-7N2DS	07	100S	230E	4304750479	17941			P	NWSW	D	1 WSMVD	P		N2995
BONANZA 1023-704S	07	100S	230E	4304750480	17918		GW	P	SESE	D	1 WSMVD	Р		N2995
BONANZA 1023-7P2S	07	100S	230E	4304750482	17919			Р	SESE	D	1 WSMVD	Р		N2995
BONANZA 8-2	08	100S	230E	4304734087	13851	1 (GW	Р	SESE		1 MVRD	Р	U-37355	N2995

BONANZA 8-3	08	100S	230E	4304734770	13843	1 GW	Р	NWNW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-8A	08	100S	230E	4304735718	14932	1 GW	Р	NENE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8L	08	100S	230E	4304735719	14876	1 GW	Р	NWSW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8N	08	100S	230E	4304735720	15104	1 GW	Р	SESW	Ì	1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8F	08	100S	230E	4304735989	14877	1 GW	S	SENW		1 WSMVD	S	UTU-37355	N2995
BONANZA 1023-8I	08	100S	230E	4304738215	16358	1 GW	Р	NESE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8K	08	100S	230E	4304738216	16354	1 GW	Р	NESW		1 WSMVD	Р		N2995
BONANZA 1023-8M	08	1008	230E	4304738217	16564	1 GW	Р	swsw	1	1 MVRD	Р		N2995
BONANZA 1023-8G	08	100S	230E	4304738218	16903	1 GW	Р	SWNE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8E	08	100S	230E	4304738219	16397	1 GW	Р	SWNW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8C	08	100S	230E	4304738220	16355	1 GW	Р	NENW		1 WSMVD	Р		N2995
BONANZA 1023-8B	08	100S	230E	4304738221	16292	1 GW	Р	NWNE	+	1 WSMVD	Р		N2995
BONANZA 1023-8H	08	100S	230E	4304738222	16353	1 GW	P	SENE	-	1 WSMVD	P	UTU-37355	N2995
BONANZA 1023-80	08	100S	230E	4304738305	16392	1 GW	P	SWSE		1 WSMVD	P	UTU-37355	N2995
BONANZA 1023-8B-4	08	100S	230E	4304738914	17019	1 GW	P	NWNE		1 WSMVD	P		N2995
BONANZA 1023-8A1DS	08	1005	230E	4304750481	17518	1 GW	P	NENE	D	1 WSMVD	P		N2995
BONANZA 1023-8A4BS	08	1005	230E	4304750483	17519	1 GW	P	NENE	D	1 WSMVD	P		N2995
BONANZA 1023-8B1AS	08	1008	230E	4304750484	17520	1 GW	P	NENE	D	1 WSMVD	P		N2995
BONANZA 1023-8B2AS	08	1008	230E	4304750485	17521	1 GW	P	NENE	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-802S	08	1005	230E	4304750495	17511	1 GW	Р.	NWSE	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-8J1S	08	100S	230E	4304750496	17509	1 GW	P	NWSE	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-803S	08	1005	230E	4304750497	17512	1 GW	P	NWSE	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-8J3	08	100S	230E	4304750498	17512	1 GW	P	NWSE		1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-804CS	08	100S	230E	4304750499	17510	1 GW	P	NENW	D	1 WSMVD	P	UTU 37355	N2995
	08	100S	230E	4304750500	17546	1 GW	P	NENW	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-8D2DS	08	100S	230E	4304750501	17545	1 GW	Р	NENW	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-8D3DS	08	1005	230E	4304750502	17543	1 GW	Р	NENW	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-8F3DS		100S	230E	4304751131	18169	1 GW	Р	NWNE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8A4CS	08	100S	230E	4304751132	18167	1 GW	Р	NWNE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8B3BS	08	100S	230E	4304751133	18166	1 GW	P	NWNE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8C1AS	80	1005	230E	4304751134	18168	1 GW	P	NWNE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8G3AS	80		1	·	18227	1 GW	Р	SENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8E2AS	08	1008	230E 230E	4304751135	18227		P	SENW	D		Р	UTU 37355	N2995
BONANZA 1023-8F3BS	08	100S 100S	230E	4304751136 4304751137	18224	1 GW 1 GW	P		D	1 WSMVD 1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8F4AS	08				18225		P			1 WSMVD	P		N2995 N2995
BONANZA 1023-8F4DS	80	100S	230E	4304751138		1 GW		SENW	D	<u></u>			
BONANZA 1023-8J2CS	08	1008	230E	4304751139	18226	1 GW	P	SENW	D	1 WSMVD	Р		N2995
BONANZA 1023-8G4DS	80	1008	230E	4304751140	18144	1 GW	P	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-8H2DS	80	1008	+	4304751141	18142		Р	NESE	D	1 WSMVD	-	UTU 37355	
BONANZA 1023-8H3DS	08		230E	4304751142	18143	1 GW	P	NESE	D	1 WSMVD	P	NAME OF THE OWNER O	N2995
BONANZA 1023-8H4DS	08	100S	230E	4304751143	18141	1 GW	P	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-814BS	08	1008	230E	4304751144	18155	1 GW	P	NESE	D	1 WSMVD	P		N2995
BONANZA 1023-8J4BS	80	1008	230E	4304751145	18154	1 GW	P	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-8P1AS	08	100S	230E	4304751146	18156	1 GW	Р	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-8P2BS	08	100S	230E	4304751147	18153	1 GW	P	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-8P4AS	08		230E	4304751148	18157	1 GW	Р	NESE	D	1 WSMVD	Р		N2995
BONANZA 1023-8E2DS	08	100S	230E	4304751149	18201	1 GW	_ P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995

			1	1			1-	1		T	1		1
BONANZA 1023-8E3DS	80	100S	230E	4304751150	18200	1 GW	Р	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K1CS	80	100S	230E	4304751151	18199	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K4CS	08	100S	230E	4304751152	18198	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8L3DS	80	100S	230E	4304751153	18197	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2AS	80	100S	230E	4304751154	18217	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2DS	80	100S	230E	4304751155	18216	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N2BS	80	100S	230E	4304751156	18218	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-803CS	80	100S	230E	4304751157	18254	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N3DS	80	100S	230E	4304751158	18215	1 GW	Р	swsw	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-804AS	08	100S	230E	4304751159	18252	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P2CS	08	100S	230E	4304751160	18251	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P3CS	08	100S	230E	4304751161	18253	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
CANYON FEDERAL 2-9	09	100S	230E	4304731504	1468	1 GW	Р	NENW		1 MVRD	Р	U-37355	N2995
SOUTHMAN CANYON 9-3-M	09	100S	230E	4304732540	11767	1 GW	S	swsw		1 MVRD	S	UTU-37355	N2995
SOUTHMAN CANYON 9-4-J	09	100S	230E	4304732541	11685	1 GW	S	NWSE		1 MVRD	S	UTU-37355	N2995
BONANZA 9-6	09	100S	230E	4304734771	13852	1 GW	P	NWNE		1 MVRD	Р	U-37355	N2995
BONANZA 9-5	09	100S	230E	4304734866	13892	1 GW	Р	SESW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-9E	09	100S	230E	4304735620	14931	1 GW	Р	SWNW		1 WSMVD	Р	U-37355	N2995
BONANZA 1023-9I	09	100S	230E	4304738223	16766	1 GW	Р	NESE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9D	09	100S	230E	4304738306	16398	1 GW	Р	NWNW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9J	09	100S	230E	4304738811	16989	1 GW	Р	NWSE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9B3BS	09	100S	230E	4304750503	17965	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9B3CS	09	100S	230E	4304750504	17968	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2BS	09	100S	230E	4304750505	17966	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2CS	09	100S	230E	4304750506	17967	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 10-2	10	100S	230E	4304734704	13782	1 GW	Р	NWNW		1 MVRD	Р	U-72028	N2995
BONANZA 1023-10L	10	100S	230E	4304735660	15164	1 GW	Р	NWSW		1 WSMVD	Р	U-38261	N2995
BONANZA 1023-10E	10	100S	230E	4304738224	16501	1 GW	Р	SWNW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C	10	100S	230E	4304738228	16500	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C-4	10	100S	230E	4304738915	17015	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 11-2 🗲	11	100S	230E	4304734773	13768	1 GW	Р	SWNW		1 MVMCS	Р	UTU-38425	N2995
BONANZA 1023-11K	11	100S	230E	4304735631	15132	1 GW	Р	NESW		1 WSMVD	Р	UTU-38425	N2995
BONANZA 1023-11B	11	100S	230E	4304738230	16764	1 GW	Р	NWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11F	11	100S	230E	4304738232	16797	1 GW	Р	SENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11D	11	100S	230E	4304738233	16711	1 GW	Р	NWNW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11G	11	100S	230E	4304738235	16826	1 GW	Р	SWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11C	11	100S	230E	4304738309	16736	1 GW	Р	NENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11J	11	100S	230E	4304738310	16839	1 GW	Р	NWSE		1 WSMVD	Р	UTU-38424	N2995
BONANZA 1023-11N	11	100S	230E	4304738311	16646	1 GW	Р	SESW		1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11M	11	100S	230E	4304738312	16687	1 GW	Р	swsw	Ì	1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11L	11	100S	230E	4304738812	16987	1 GW	P	NWSW		1 WSMVD	Р	UTU-38424	N2995
NSO FEDERAL 1-12	12	100S	230E	4304730560	1480	1 GW	Р	NENW		1 MVRD	Р	UTU-38423	N2995
WHITE RIVER 1-14	14	100S	230E	4304730481	1500	1 GW	S	NENW		1 MVRD	S	U-38427	N2995
BONANZA 1023-14D	14	100S	230E	4304737030	16799	1 GW	Р	NWNW		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-14C	14		230E	4304738299	16623	1 GW	Р	NENW		1 MVRD	Р		N2995
BONANZA FEDERAL 3-15	15	1008	230E	4304731278	8406	1 GW	Р	NENW		1 MVRD	Р	U-38428	N2995
DOTATION CONTRACTOR							1.						

* not moved into unit

BONANZA 1023-15H	15	100S	230E	4304738316	16688		1 GW	Р	SENE		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15J	15	100S	230E	4304738817	16988		1 GW	Р	NWSE		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15H4CS	15	100S	230E	4304750741	17492		1 GW	Р	NESE	D	1 MVRD	Р	UTU 38427	N2995
BONANZA 1023-15I2AS	15	100S	230E	4304750742	17493		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15I4BS	15	100S	230E	4304750743	17490		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15P1BS	15	100S	230E	4304750744	17491		I GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
LOOKOUT POINT STATE 1-16	16	100S	230E	4304730544	1495	3	GW	Р	NESE		3 WSMVD	Р	ML-22186-A	N2995
BONANZA 1023-16J	16	100S	230E	4304737092	15987	3	GW	OPS	NWSE		3 WSMVD	OPS	ML-22186-A	N2995
BONANZA 1023-17B	17	100S	230E	4304735747	15165	,	I GW	Р	NWNE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17C	17	100S	230E	4304738237	16585		I GW	Р	NENW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17D3S	17	100S	230E	4304750511	17943	,	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E2S	17	100S	230E	4304750512	17944		GW	Р	NENW	D	1 WSMVD	P	UTU 37355	N2995
BONANZA 1023-17E3AS	17	100S	230E	4304750513	17945	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E3CS	17	100S	230E	4304750514	17946	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-18G	18	100S	230E	4304735621	14410	1	GW	Р	SWNE		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18B	18	100S	230E	4304735721	14395		GW	Р	NWNE		1 WSMVD	Р	U-38421	N2995
BONANZA 1023-18DX (RIGSKID)	18	100S	230E	4304736218	14668	1	GW	Р	NWNW		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18A	18	100S	230E	4304738243	16625	1	GW	Р	NENE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18F	18	100S	230E	4304738244	16624	1	GW	Р	SENW		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18E	18	100S	230E	4304738245	16645	1	GW	Р	SWNW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18C	18	100S	230E	4304738246	16734	1	GW	Р	NENW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18G-1	18	100S	230E	4304738916	17135	1	GW	Р	SWNE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18D3AS	18	100S	230E	4304750448	17498	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18D3DS	18	100S	230E	4304750449	17499	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18E2DS	18	100S	230E	4304750450	17497	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-18E3AS	18	100S	230E	4304750451	17496	1	GW	Р	SENW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L2S	18	100S	230E	4304750520	18111		GW	P	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L3S	18	100S	230E	4304750521	18110	1	GW	P	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3AS	18	100S	230E	4304751061	18112	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3BS	18	100S	230E	4304751063	18113	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2AS	18	100S	230E	4304751064	18117	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2DS	18	100S	230E	4304751065	18116	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2AS	18	100S	230E	4304751066	18114		GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2DS	18	100S	230E	4304751067	18115	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-10F	10	100S	230E	4304738225	16565		GW	Р	SENW		MVRD	Ρ	UTU 72028	N2995
BONANZA 1023-6D1AS	6	100S	230E	4304751450	18320		GW	Р	NENW	D	WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6C1CS	6	100S	230E	4304751448	18319		GW		NENW	D			UTU 38419	N2995
BONANZA 1023-6D3AS	6	100S	230E	4304751452	18317		GW	Р	NENW	D	WSMVD	Р	UTU 38419	N2995